# **P**ATENT

Attorney Docket No. 79199

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants:	Fitzgibbon et al.	}
Appln. No.:	Cont. of 09/804,407	)
Filed:	Herewith	)
Title:	MOVABLE BARRIER OPERATOR	)
Group Art Unit:	Not Yet Assigned	)
Examiner:	Not Yet Assigned	)
		)

TRANSMITTAL COVER LETTER
FOR COMPUTER PROGRAM LISTING APPENDIX

# APPENDIX

PRO7000 DC Motor Operator Manual forces, automatic limits New learn switch for learning the limits

Code based on Flex GDO

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#### Notes:

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; -- Motor is controlled via two Form C relays to control direction

- -- Motor speed is controlled via a fet (2 IRF540's in parallel) with a phase control PWM applies.
- ; -- Wall control (and RS232) are P98 with a redundant smart button and command button on the logic board

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Flex GDO Logic Board

Fixed AND Rolling Code Functionality

Learn from keyless entry transmitter

of activations. (Rolling code mode only)

Posi-Tock

Turn on light from broken IR beam (when at up limit)
Keyless entry temporary password based on number of hours or number

GDO is initialized to a 'clean slate' mode when the memory is erased. In this mode, the GDO will receive either fixed or rolling codes. When the first radic code is learned, the GDO locks itself into that mode (fixed or rolling) until the memory is again erased.

Rolling code derived from the Leaded67 code Using the 8K zilog 233 chip Timer interrupt needed to be 2X faster

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## Revision History

Revision 1.1:

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- -- Changed light from broken IR beam to work in both fixed and rolling modes.
- -- Changed light from IR beam to work only on beam break, not on beam block.

#### Revision 1.2:

-- Learning rolling code formerly erased fixed code. Mode is now determined by first transmitter learned after radio erase.

## Revision 1.3:

- -- Moved radio interrupt disable to reception of 20 bits.
- -- Changed mode of radio switching. Formerly toggled upon radio error, now switches in pseudo-random fashion depending upon value of 125 ms timer.

#### Revision 1.4:

-- Optimized portion of radio after bit value is determined. Used relative addressing to speed code and minimize ROM size.

## Revision 1.5:

-- Changed mode of learning transmitters. Learn command is now light-command, learn light is now light-lock, and learn open/close/ stop is lock-command. (Command was press light, press command, release light, release command, worklight was press light, press command, release command, release light, o/c/s was press lock, press command, release command, release lock. This caused DOG2 to reset)

Revision 1.6:

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-- Light button and light transmitter now ignored during travel. Switch data cleared only after a command switch is checked.

Revision 1.7:

-- Rejected fixed mode (and fixed mode test) when learning light and open/close/stop transmitters.

Revision 1.8:

-- Changed learn from wall control to work only when both switches are held. Modified force pot. read routine (moved enabling of blank time and disabling of interrupts). Fixed mode now learns command with any combination of wall control switches.

Revision 1.9:

-- Changed PWM output to go from 0-50% duty cycle. This eliminated the problem of PWM interrupts causing problems near 100% duty cycle. THIS REVISION REQUIRES A HARDWARE CHANGE.

Revision 1.9A:

-- Enabled ROM checksum. Cleaned up documentation.

Revision 2.0:

-- Plank time noise immunitity. If noise signal is detected during blank time the data already received is not thrown out. The data is retained, and the noise pulse is identified as such. The interrupt is enabled to contine to look for the sync pulse.

Revision 2.0A:

-- On the event that the noise pulse is of the same duration as the sync pulse, the time between sync and first data pulse (inactive time) is measured. The inactive time is 5.14ms for billion code and 2.4ms for rolling code. If it is determined that the previously received sync is indeed a noise pulse, the pulse is thrown out and the micro continuies to look for a sync pulse as in Rev. 2.0.

Revision 2.1:

-- To make the blank time more impervious to noise, the sync pulses are differentiated between. Fixed max width is 4.6ms, roll max width is 2.3ms. This is simular to the inactive time check done in Rev.2.0A.

Revision 2.2:

-- The worklight function; when the IR beam is broken and the door is at the up limit the light will turn on for 4.5 min. This revision allows the worklight function to be enabled and disabled by the user. The function will come enabled from the factory. To disable, with the light off press and hold the light button for 7 sec. The light will come on and after 7 sec. the function is disabled the light will turn off. To enable the function, turn the light on, release the button, then press and hold the light button down for 7 sec. The light will turn off and after the function has been enable in 7 sec. the light will turn on.

Revision 3.0:

-- Integrated in functionality for Siminor rolling code transmitter. The Siminor transmitter may be received whenever a C code transmitter may be received. Siminor transmitters are able to perform as a standard command or as a light control transmitter, but not as an open/close/stop transmitter.

Revision 3.1:

PRC7000

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Revision 0.1:

- -- Removed physical limit tests
- -- Disabled radio temporarily
- -- Put in sign bit test for limits
- -- Automatic limits working

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Revision 0.2:
      -- Provided for traveling up when too close to limit
      Revision 0.3:
      -- Changed force pot. read to new routine.
      -- Disabled T1 interrupt and all old force pot. code
      -- Disabled all RS232 output
      Revision 0.4:
      -- Added in (veerrry) rough force into pot. read routine
      Revision 0.5:
      -- Changed EEPROM in comments to add in up limit, last operation, and
;
         down limit.
;
      -- Created OnePass register
      -- Added in limit read from nonvolatile when going to a moving state
;
      -- Added in limit read on power-up
      -- Created passcounter register to keep track of pass point(s)
      -- Installed basic wake-up routine to restore position based on last state
;
      Revision 0.6:
;
      -- Changed RPM time read to routine used in P98 to save RAM
;
      -- Changed operation of RPM forced up travel
      -- Implemented pass point for one-pass-point travel
;
      Revision 0.7:
;
      -- Changed pass point from single to multiple (no EEPROM support)
      Revision 0.8:
       -- Changed all SKIPRADIO loads from OxFF to NOEECOMM
;
      -- Installed EEPROM support for multiple pass points
;
      Revision 0.9:
;
       -- Changed state machine to handle wake-up (i.e. always head towards
          the lowest pass point to re-crient the GDO)
;
      Revision G.10:
       -- Changed the AC line input routine to work off full-wave rectified
         AC coming in
      Revision 0.11:
       -- Installed the phase control for motor speed control
;
      Revision 0.12:
;
       -- Installed traveling down if too near up limit
       -- Installed speed-up when starting travel
       -- Installed slow-down when ending travel
;
      Revision 0.13:
;
       -- Re-activated the C code
;
       Revision 0.14:
       -- Added in conditional assembly for Siminor radio codes
       Revision 0.15:
       -- Disabled old wall control code
       -- Changed all pins to conform with new layout
       -- Removed unused constants
       -- Commented out old wall control routine
       -- Changed code to run at 6MHz
       Revision (.16
       -- Fixed bugs in Flex radio
       Revision 0.17
       -- Re-enabled old wall control. Changed command charging time to 12 ms
          to fix FMEA problems with IR protectors.
       Revision 0.18
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-- Turned on learn switch connected to EEPROM clock line
Revision 0.19
-- Eliminated unused registers
-- Moved new registers cut of radio group
-- Re-enabled radio interrupt
Revision 0.20
-- Changed limit test to account for "lost" position
-- Re-wrote pass point routine
Revision 0.21
-- Changed limit tests in state setting routines
-- Changed criteria for looking for lost position
-- Changed lost operation to stop until position is known
Revision 0.22:
-- Added in L_A_C state machine to learn the limits
       -- Installed learn-command to go into LAC mode
       -- Added in command button and learn button jog commands
       -- Disabled limit testing when in learn mode
       -- Added in LED flashing for in learn mode
       -- Added in EVERYTHING with respect to learning limits
-- NOTE: LAC still isn't working properly!!!
Revision 0.23:
-- Added in RS232 functionality over wall control lines
Revision 0.24:
-- Touched up RS232 over wall control routine
-- Removed 50Hz force table
-- Added in fixes to LAC state machine
Revision 0.25:
-- Added switch set and release for wall control (NOT smart switch)
   into RS232 commands (Turned debouncer set and release in to subs)
-- Added smart switch into RS232 commands (smart switch is also a sub)
-- Re-enabled pass point test in ':' RS232 command
-- Disabled smart switch scan when in RS232 mode
-- Corrected relative references in debouncer subroutines
-- RS232 'F' command still needs to be fixed
Revision 0.26:
-- Added in max. force operation until motor ramp-up is done
-- Added in clearing of slowdown flag in set_any routine
-- Changed RPM timecut from 30 to 60 ms
Revision 0.27:
-- Switched phase control to off, then on (was on, then off) inside
   each half cycle of the AC line (for noise reduction)
-- Changed from 40ms unit max. period to 32 (will need further changes)
-- Fixed bug in force ignore during ramp (previously jumped from down to
   up state machine!;
-- Added in complete force ignore at very slow part of ramp (need to change
   this to ignore when very close to limit)
-- Removed that again
-- Bug fix -- changed force skip during ramp-up. Before, it kept counting
   down the force ignore timer.
Revision 0.28:
-- Modified the wall control documentation
-- Installed blinking the wall control on an IR reversal instead of the
   worklight
-- Installed blinking the wall control when a pass point is seen
Revision 0.29:
-- Changed max. RPM timeout to 100 ms
-- Fixed wall control blink bug
-- Raised minimum speed setting
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Revision 0.30:
-- Removed 'ei' before setting of pcon register
-- Bypassed slow-down to limit during learn mode
Revision 0.31:
-- Changed force ramp to a linear FORCE ramp, not a linear time ramp
   -- Installed a look-up table to make the ramp more linear.
-- Disabled interrupts during radic pointer match
-- Changed slowdown flag to a up-down-stop ramping flag
Revision 0.32:
-- Changed down limit to drive lightly into floor
-- Changed down limit when learning to back off of floor a few pulses
Revision 0.33:
-- Changed max. speed to 2/3 when a short door is detected
Revision 0.34:
-- Changed light timer to 2.5 minutes for a 50 Hz line, 4.5 minutes for
   a 60 Hz line. Currently, the light timer is 4.5 minutes WHEN THE UNIT
  FIRST POWERS UP.
-- Fixed problem with leaving RP set to an extended group
Revision 0.35:
-- Changed starting position of pass point counter to 0x30
Revision 0.36:
-- Changed algorithm for finding down limit to cure stopping at the floor
   during the learn cycle
-- Fixed bug in learning limits: Up limit was being updated from EEPROM
  during the learn cycle!
-- Changed method of checking when limit is reached: calculation for
  distance to limit is now ALWAYS performed
-- Added in skipping of limit test when position is lost
Revision 0.37:
-- Revised minimum travel distance and short door constants to reflect
   approximately 16 RPM pulses / inch
Revision 0.38:
-- Moved slowstart number closer to the limit.
-- Changed backoff number from 10 to 8
Revision 0.39:
-- Changed backoff number from 8 to 12
Revision 0.40:
-- Changed task switcher to unburden processor
-- Consolidated tasks G and 4
-- Took extra unused code out of tasks 1, 3, 5, 7
-- Moved aux light and 4 ms timer into task 6
-- Put state machine into task 2 only
-- Adjusted auto_delay, motdel, rpm_time_out, force_ignore, motor_timer,
   obs count for new state machine tick
-- Removed force_pre prescaler (no longer needed with 4ms state machine)
-- Moved updating of obs_count to one ms timer for accuracy
-- Changed autoreverse delay timer into a byte-wide timer because it was
   only storing an 8 bit number anyways...
-- Changed flash delay and light timer constants to adjust for 4ms tick
Revision 0.41
-- Switched back to 4MHz operation to account for the fact that Zilog's
   286733 OTF won't run at 6MHz reliably
Revision 0.42:
-- Extended RPM timer so that it could measure from 0 - 524 ms with
   a resolution of 8us
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NOTE: Forces still need to be set to accurate levels

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Revision 0.43:
-- Put in the new look-up table for the force pots (max RPM pulse period
   multiplied by 20 to scale it for the various speeds).
-- Removed taskswitch because it was a redundant register
-- Removed extra call to the auxlight routine
-- Removed register 'temp' because, as far as I can tell, it does nothing
-- Removed light pre register
-- Eliminated 'phase' register because it was never used
\mbox{--} Put in preliminary divide for scaling the force and speed
-- Created speedlevel AND IDEAL speed registers, which are not yet used
Revision 0.47:
-- Undid the work of revisions 0.44 through 0.46
-- Changed ramp-up and ramp-down to an adaptive ramp system
-- Changed force compare from subtract to a compare
-- Removed force ignore during ramp (was a kludge)
-- Changed max. RPM time out to 500 ms static
-- Put WDT kick in just before main loop
-- Fixed the word-wise TOEXT register
-- Set default RPM to max. to fix problem of not ramping up
Revision 0.48:
-- Took out adaptive ramp
-- Created look-ahead speed feedback in RPM pulses
Revision 0.49:
-- Removed speed feedback (again)
   NOTE: Speed feedback isn't necessarily impossible, but, after all my
          efforts, I've concluded that the design time necessary (a large amount) isn't worth the benefit it gives, especially given the
           current time constraints of this project.
-- Removed RPM SET DIFF lo and hi registers, along with IDEAL SPEED lo
   and hi registers (only need them for speed feedback)
-- Deleted speedlevel register (no longer needed)
-- Separated the start of slowdown for the up and down directions
-- Lowered the max. speed for short doors
-- Set the learn button to NOT erase the memory when jogging limits
Revision 0.50:
-- Fixed the force pot read to actually return a value of 0-64
-- Set the msx. RPM period time out to be equivalent to the force setting
Revision C.51:
-- Added in F2M_SHADOW register to make the following possible:
-- Added in flashing warning light (with auto-detect)
Revision 0.52:
-- Fixed the variable worklight timer to have the correct value on
   power-up
-- Re-enabled the reason register and stackreason
-- Enabled up limit to back off by one pulse if it appears to be
   crashing the up stop bolt.
-- Set the door to ignore commands and radio when lost
-- Changed start of down ramp to 220
-- Changed backoff from 12 to 9
-- Changed drive-past of down limit to 9 pulses
Revision 0.53:
-- Fixed RS232 '9' and 'F' commands
-- Implemented RS232 'K' command
-- Removed 'M', 'P', and 'S' commands
-- Set the learn LED to always turn off at the end of the
   learn limits mode
Revision 0.54:
-- Reversed the direction of the pot. read to correct the direction
   of the min. and max. forces when dialing the pots.
-- Added in "U" command (currently does nothing)
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-- Added in "V" command to read force pot. values
Revision 0.55:
-- Changed number of pulses added in to down limit from 9 to 16
Revision 0.56:
-- Changed backoff number from 16 back to 9 (not 8!)
-- Changed minimum force/speed from 4/20 to 10/20
Revision 0.57:
-- Changed backoff number back to 16 again
-- Changed minimum force/speed from 10/20 back to 4/20
-- Changed learning speed from 10/20 to 20/20
Revision 0.58:
-- Changed learning speed from 20/20 to 12/20 (same as short door)
-- Changed force to max. during ramp-up period
-- Changed RPM timeout to a static value of 500 ms
-- Changed drive-past of limit from 1" to 2" of trolley travel
   (Actually, changed the number from 10 pulses to 20 pulses)
-- Changed start of ramp-up from 1 to 4 (i.e. the power level)
-- Changed the algorithm when near the limit -- the door will no
   longer avoid going toward the limit, even if it is too close
Revision 0.59:
-- Removed ramp-up bug from autoreverse of GDO
Revision 0.60:
-- Added in check for pass point counter of -1 to find position when lost
-- Change in waking up when lost. GDO now heads toward pass point only on
   first operation after a power outage. Heads down on all subsequent
   operations.
-- Created the "limits unknown" fault and prevented the GDO from traveling
   when the limits are not set at a reasonable value
-- Cleared the fault code on entering learn limits mode
-- Implemented RS232 'H' command
Revision 0.61:
-- Changed limit test to look for trolley exactly at the limit position
-- Changed search for pass point to erase limit memory
-- Changed setup position to 2" above the pass point
-- Set the learn LED to turn off whenever the L_A_C is cleared
-- Set the learn limits mode to shut off whenever the worklight times out
Revision 0.62:
-- Removed test for being exactly at down limit (it disabled the drive into
   the limit feature;
-- Fixed bug causing the GDO to ignore force when it should autoreverse
-- Added in ignoring commands when lost and traveling up
Revision 0.63:
-- Installed MinSpeed register to vary minimum speed with force pot
   setting
-- Created main loop routine to scale the min speed based on force pot.
-- Changed drive-past of down limit from 20 to 30 pulses (2" to 3")
Revision 0.64:
-- Changed learning algorithm to utilize block. (Changed autoreverse to
   add in 1/2" to position instead of backing the trolley off of the floor)
-- Enabled ramp-down when nearing the up limit in learn mode
Pevision C.65:
-- Put special case in speed check to enable slow down near the up limit
Revision C.66:
-- Changed ramp-up: Ramping up of speed is now constant -- the ramp-down
   is the only ramp affected by the force pot. setting
-- Changed ramp-up and ramp-down tests to ensure that the GEO will get 'UP
   to the minimum speed when we are inside the ramp-down zone (The above
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change necessitated this)
      -- Changed down limit to add in 0.2" instead of 0.5"
      R vision 0.67:
      -- Removed minimum travel test in set_arev_state
      -- Moved minimum distance of down limit from pass point from 5" to 2"
;
      -- Disabled moving pass point when only one pass point has been seen
      Revision 0.68:
      -- Set error in learn state if no pass point is seen
      Revision 0.69:
      -- Added in decrement of pass point counter in learn mode to kill bugs
       -- Fixed bug: Force pots were being ignored in the learn mode
      -- Added in filtering of the RPM (RPM FILTER register and a routine in
         the one ms timer)
       -- Added in check of RPM filter inside RPM interrupt
      -- Added in polling RPM pin inside RPM interrupt
      -- Re-enabled stopping when in learn mode and position is lost
      Revision 0.70:
       -- Removed old method of filtering RPM
      -- Added in a "debouncer" to filter the RPM
      Revision 0.71:
      -- Changed "debouncer" to automatically vector low whenever an RPM pulse
         is considered valid
      Revision C.72:
       -- Changed number of pulses added in to down limit to 0. Since the actual
         down limit test checks for the position to be BEYOND the down limit
         this is the equivalent of adding one pulse into the down limit
      Revision G.74:
       -- Undid the work of rev. 0.73
      -- Changed number of pulses added in to down limit to 1. Noting the comment
         in rev. 0.72, this means that we are adding in 2 pulses
       -- Changed learning speed to vary between 8/20 and 12/20, depending upon
         the force pot. setting
      Revision 0.75:
       -- Installed power-up chir ID on F22, P23, F24, and P25
         Note: ID is cm F24, F23, and F22. F25 is a strobe to signal valid data
                First chip ID is OCL (with strobe, it's 1001)
       -- Changed set_any routine to re-enable the wall control just in case we
         stopped while the wall control was being turned off (to avoid disabling
         the wall control completely)
       -- Changed speed during learn mode to be 2/3 speed for first seven seconds,
         then to slow down to the minimum speed to make the limit learning the same
         as operation during normal travel.
      Revision 0.76:
       -- Restored learning to operate only at 60% speed
      Revision 0.77:
       -- Set unit to reverse off of floor and subtract 1" of travel
       -- Reverted to learning at 40% - 60% of full speed
      Revision 0.78:
       -- Changed rampflag to have a constant for running at full speed
       -- Used the above change to simplify the force ignore routine
       -- Also used it to change the RPM time out. The time out is now set equal
         to the pct setting, except during the ramp up when it is set to 500 ms.
       -- Changed highest force pot setting to be exactly equal to 500ms.
      Revision (.79:
      -- Changed setup routine to reverse off block (yet again). Added in one pulse.
      Revision 1.0:
```

```
-- Enabled RS232 version number return
-- Enabled ROM checksum. Cleaned up documentation
Revision 1.1:
-- Tweaked light times for 8.192 ms prescale instead of 8.0 ms prescale
-- Changed compare statement inside setvarlight to 'uge' for consistency
-- Changed one-shot low time to 2 ms for power line
-- Changed one-shot low time to truly count falling-edge-to-falling-edge
Revision 1.2:
-- Eliminated testing for lost GDO in set_up_dir_state (is already taken
   care of by set dn_dir_state)
-- Created special time for max. run motor timer in learn mode: 50 seconds
Revision 1.3:
-- Fixed bug in set_any to fix stack imbalance
-- Changed short door discrimination point to 78"
Revision 1.4:
-- Changed second 'di' to 'ei' in KnowSimCode
-- Changed IR protector to ignore for first 0.5 second of travel
-- Changed blinking time constant to take it back to 2 seconds before travel
-- Changed blinking code to ALWAYS flash during travel, with pre-travel flash
  when module is properly detected
-- Put in bounds checking on pass point counter to keep it in line
-- Changed driving into down limit to consider the system lost if floor not seen .
Revision 1.5:
-- Changed blinking of wall control at pass point to be a one-shot timer
   to correct problems with bad passpoint connections and stopping at pass
   point to cause wall control ignore.
Revision 1.6:
-- Fixed blinking of wall control when indicating IR protector reversal
   to give the blink a true 50% duty cycle.
-- Changed blinker output to output a constant high instead of pulsing.
-- Changed P2S POR to 1010 (Indicate Siminor unit)
Revision 1.7:
-- Disabled Siminor Radio
-- Changed P2S POR to 1811 (Indicate Lift-Master unit)
-- Added in one more conditional assembly point to avoid use of simradic label
Revision 1.8:
-- Re-enabled Siminor Radio
-- Changed P2S_POR back to 1010 (Siminor)
-- Re-fixed blinking of wall control LED for protector reversal
-- Changed blinking of wall control LED for indicating pass point
-- Fixed error in calculating highest pass point value
-- Fixed error in calculating lowest pass point value
Revision 1.9:
-- Lengthened blink time for indicating pass point
-- Installed a max. travel distance when lost
       -- Removed skipping up limit test when lost
       -- Reset the position when lost and force reversing
-- Installed sample of pass point signal when changing states
Revision 2.0:
-- Moved main loop test for max. travel distance (was causing a memory
   fault before)
Revision 2.1:
-- Changed limit test to use 110000000b instead of 10000000b to ensure
   only setting up limit when we're actually close.
Revision 2.2:
-- Changed minimum speed scaling to move it further down the pot. rotation.
   Formula is now: ((force - 24) / 4) + 4, truncated to 12
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- -- Changed max. travel test to be inside motor state machine. Max. travel test calculates for limit position differently when the system is lost.
- -- Reverted limit test to use 10000000b
- -- Changed some jp's to jr's to conserve code space
- -- Changed loading of reason byte with 0 to clearing of reason byte (very desperate for space)

#### Revision 2.3:

- -- Disabled Siminor Radic
- -- Changed P2S\_POR to 1011 (Lift-Master)

#### Revision 2.4:

- -- Re-enabled Siminor Radio
- -- Changed P2S\_POR to 1010 (Siminor)
- -- Changed wall control LED to also flash during learn mode
- -- Changed reaction to single pass point near floor. If only one pass point is seen during the learn cycle, and it is too close to the floor, the learn cycle will now fail.
- -- Removed an ei from the pass point when learning to avoid a race condition

#### Revision 2.5:

- -- Changed backing off of up limit to only occur during learn cycle. Backs off by 1/2" if learn cycle force stops within 1/2" of stop bolt.
- -- Removed considering system lost if floor not seen.
- -- Changed drive-past of down limit to 36 pulses (3")
- -- Added in clearing of power level whenever motor gets stopped (to turn off the FET's sooner)
- -- Added in a 40ms delay (using the same MOTDEL register as for the traveling states) to delay the shut-off of the motor relay. This should enable the motor to discharge some energy before the relay has to break the current
- -- Created STOPNOFLASH label -- it looks like it should have been there all along
- -- Moved incrementing MOTDEL timer into head of state machine to conserve space

### Revision 2.6:

- -- Fixed back-off of up limit to back off in the proper direction
- -- Added in testing for actual stop state in back-off (before was always backing off the limit)
- -- Simplified testing for light being on in 'set any' routine; eliminated lights register

## Revision 2.7: (Test-only revision)

- -- Moved ei when testing for down limit
- -- Eliminated testing for negative number in radio time calculation
- -- Installed a primitive debouncer for the pass point (out of paranoia)
- -- Changed a pass point in the down direction to correspond to a position of 1
- -- Installed a temptrary echo of the RPM signal on the blinker pin
- -- Temporarily disabled ROM checksum
- -- Moved three subroutines before address 0101 to save space (2.7B)
- -- Framed lock up using upforce and dnforce registers with di and ei to prevent corruption of upforce or dnforce while doing math (2.7C)
- -- Fixed error in definition of pot\_count register (2.7C)
- -- Disabled actual number check of RPM perdod for debug (2.7D)
- -- Added in di at test\_up\_sw and test\_dn\_sw for ramping up period(2.7D)
- -- Set RPM TIME OUT to always be loaded to max value for debug (2.7E)
- -- Set RPM\_TIME\_OUT to round up by two instead of one (2.7F) -- Removed 2.7E revision (2.7F)
- -- Fixed RPM\_TIME\_OUT to round up in both the up and down direction(2.7G)
- -- Installed constant RS232 output of RPM TIME OUT register (2.7H)
- -- Enabled RS232 'U' and 'V' commands (2.71)
- -- Disabled consant output of 2.7H (2.7I)
- -- Set RS232 'U' to cutput RPM\_TIME\_OUT(2.71)
- -- Removed disable of actual RPM number check (2.7J)
- -- Removed pulsing to indicate RPM interrupt (2.7J)
- -- 2.73 note -- need to remove 'u' command function

#### Revision 2.8:

-- Removed interrupt enable before resetting rpm time out. This will introduce roughly 30us of extra delay in time measurement, but should take care of

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-- Removed push-ing and pop-ing of RP in tasks 2 and 6 to save stack space (2.8B)
   -- Removed temporary functionality for 'u' command (2.8 Release)
   -- Re-enabled ROM checksum (2.8 Release)
   L_A_C State Machine
             73
        72
       Back to
70
       Up Lim
         71
        Error
                           75
Position.
the limit
   NON-VOL MEMORY MAP
                                        DC.
                                                      Multi-function transmitters
   СS
          ΑO
                                        D0
   01
          ΑC
                                        DO
   02
          A1
                                        D0
   03
          A1
                                        Dl
   04
          A2
                                        Dl
   05
          A2
                                        Di
          A3
   06
                                        Dl
   0.7
          43
                                        D2
   C: E
          A4
   09
                                        D2
          A4
                                        D2
   ΑO
          A5
   0B
          A5
                                        D3
           A6
   OD
          Α€
                                        DЗ
                                        р3
    0E
           E_{2}
          A7
                                        D-3
    ΟF
          A.S
                                        D4
   10
                                        24
    11
           AΞ
                                        D4
           A9
    12
                                        D4
    13
           A9
           AlG
    14
                                        D5
    15
           A10
                                        D5
           A11
    16
    17
           All
                                        D5
                                        D€
    18
           Б
           В
                                         D€
    19
                                        D€
    1A
           С
           C
                                         D6
    1B
                                 D7
    10
           unused
                                 D7
    1 D
           unused
                                 D7
           unused
    1E
           unused
                                 D7
    1 F
                                                Keyless permanent 4 digit code
Keyless ID code
                                 DTCP
    20
           unused
                                 DTCID
    21
           unused
                                                Keyless Roll value
    22
           unused
                                 DTCR1
                                 DT CF.2
    23
           unused
                                                Keyless temporary 4 digit code
    24
           unused
                                               Keyless temporary duration
                                 Duration
    25
           unused
                                                       Upper byte = Mode: hours/activations
                                                       Lower byte = # of hours/activations
                                 Radio type
    26
           unused
                                         77665544 33221100
                                         OO = CMD
                                                     01 = LIGHT
```

```
10 = OPEN/CLOSE/STOP
                          Fixed / roll
27
      unused
                                Upper word = fixed/roll byte
                                Lower word = unused
      CYCLE COUNTER 1ST 16 BITS
28
      CYCLE COUNTER 2ND 16 BITS
29
      VACATION FLAG
2A
       Vacation Flag , Last Operation
       0000 XXXX in vacation
                   XXXX out of vacation
       1111
      A MEMORY ADDRESS LAST WRITTEN
2E
      IRLIGHHTADDR 4-22-97
2C
      Up Limit
2D
       Pass point counter / Last operating state
2E
       Down Limit
2F
30-3F Force Back trace
RS232 DATA
REASON
      COMMAND
00
      RADIO COMMAND
10
20
      FORCE
      AUX OBS
30
      A REVERSE DELAY
40
      LIMIT
50
      EARLY LIMIT
60
      MOTOR MAX TIME, TIME OUT
70
      MOTOR COMMANDED OFF RPM CAUSING AREV
80
     DOWN LIMIT WITH COMMAND HELD
90
       DOWN LIMIT WITH THE RADIO HELD
ΑO
       RELEASE OF COMMAND OR RADIO AFTER A FORCED
ВÛ
UP MOTOR ON DUE TO RPM PULSE WITHG MOTOR OFF
STATE
       AUTOREVERSE DELAY
0.0
      TRAVELING UP DIRECTION
01
      AT THE UP LIMIT AND STOPED
 02
0.3
       ERROR RESET
       TRAVELING DOWN DIRECTION
 04
       AT THE DOWN LIMIT
0.5
       STOPPED IN MID TRAVEL
 0.6
 1) AOBS SHORTED
 2) AOBS OPEN / MISS ALIGNED
 3) COMMAND SHORTED
 4) PROTECTOR INTERMITTENENT
5) CALL DEALER
   NO RPM IN THE FIRST SECOND .
 6) RPM FORCED A REVERSE
 7) LIMITS NOT LEARNED YET
DOG 2
```

```
DOG 2 IS A SECONDARY WATCHDOG USED TO
        RESET THE SYSTEM IF THE LOWEST LEVEL "MAINLOOP"
; -
           IS NOT REACHED WITHIN A 3 SECOND
Conditional Assembly
            GLOBALS ON
                                                                      ; Enable a symbol file
                                   .equ 1
Yes
                                  .equ 0
No
TwoThirtyThree .equ Yes
UseSiminor .equ Yes
,_____
        EQUATE STATEMENTS
;-----
check_sum_value .equ 065H
TIMER_1_EN .equ 0CH
                                                                                  ; CRC checksum for ROM code
                                                                                   ; TMR mask to start timer 1
TIMER_1_EN
                                .egu (27000 / 4)
.egu (500 / 4)
.egu (5000 / 4)
                                                                                   ; Max. run for motor = 27 sec (4 ms tick)
MOTORTIME
                                                                                ; Delay before learning limits is 0.5 seconds ; Max. run for motor in learn mode
LACTIME
LEARNTIME
                         .equ 00H
.equ 0FFH
.equ 10000000B
.equ 0100000B
                                                                                    ; PWM state for old force pots.
PWM_CHARGE
                                                                               ; Flag for light on constantly
; PO pin turning on worklight
; PO pin turning on the up motor
LIGHT
LIGHT_ON
MOTOR_UF
                                                                                   ; PO pin turning on the down motor
MOTOR_DN
                                .equ 00010000B
.equ 00000001B
.equ 00000010B
                                                                                   ; P3 pin output for up force pot.
UP OUT
                                                                                 ; P3 pin output for down force pot.
TUO_NWOD
                                                                                  ; PO pin input for down force pot.
DOWN COMP
                                                                                ; PO pin input for up force pot.
UP_COMP
                                 .equ 00000001E
.equ 000100001
                                                                                  ; P2 pin for false AOBS output
FALSEIR
                                                                                    ; P2 pin for reading in AC line
LINEINFIN
PPcintPort
                                .equ p2
.equ 00001100B
                                                                                 ; Port for pass point input
; Bit mask for pass point input
PassPoint
                                                                                   ; Port for phase control output
                                 .equ p0
.equ 00010000B
 PhasePrt
                                                                                   ; Fin for controlling FET's
PhaseHigh
                            .equ 10000000E ; P3 Pin for charging the multiple control cont
                                                                                    ; P3 Pin for charging the wall control
 CHARGE_SW
                     .equ (1000000B
 DIS SW
 SWITCHES1
                                                                                     ; PO Pin for second wall control input
 SWITCHES2
                                    .equ 00000101B
                                                                                    ; set mode p00-p03 in p04-p07 out
 POIM INIT
                                   .equ 010000000B
.equ 00000001B
                                                                                    ; P2M initialization for operation
 P2M INIT
                                                                                    ; P2M initialization for output of chip ID ; set port3 p30-p33 input ANALOG mode
 P2M_POP
 P3M INIT
                                                                                ; Set init. state as worklight on, motor off
                                   .equ 10000000B
 PO1S INIT
                                                                                    ; Init p2 to have LED off
 P2S_INIT
                                    .equ 00000110B
                                                                               . ; P2 init to output a chip ID (P25, P24, P23, P22)
                                    .equ 00101010B
 P2S_POR
 P3S_INIT
                                    .equ 000000003
                                                                                    ; Init p3 to have everything off
                                    .equ 00000100B
                                                                                     ; Pin which controls flasher module
 BLINK_PIN
                                    .equ 01011100E
                                                                                     ; Pins which need to be refreshed to outputs
 P2M ALLOUTS
                                    .equ 01011000E
                                                                                     ; Pins which need to be refreshed to inputs
 P2M ALLINS
                                    .equ 104
                                                                                     ; RS232 period 1200 Baud half time 416uS
 RsPerHalf
```

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```
208
                                                ; RS232 period full time 832us
RsPerFull
                     upe.
                                                ; RS232 period 1.22 unit times 1.024ms (00 = 256)
                           00
RsPer1P22
                     .equ
FLASH
                           OFFH
                     .eau
                           LIGHT ON
                                                 ; Pin for toggling state of worklight
WORKLIGHT
                     .equ
                                          ; Number of RPM pulses between pass points
PPOINTPULSES .equ
                    897
                            (65535 - 20); Setup position -- 2" above pass point
SetupPos
                     . eau
                            00
                                                 ; States for old wall control routine
CMD TEST
                     .equ
WL_TEST
VAC_TEST
                            01
                     .equ
                     .equ
                            02
                            03
CHARGE
                     .equ
                                                 ; Hold wall control ckt. in RS232 mode
RSSTATUS
                            04
                     .equ
                                                 ; Turn off wall control LED for blinks
                            05
WALLOFF
                     .equ
                                                 ; States for GDO state machine
                            OOH
AUTO REV
                     .equ
UP DIRECTION .equ
                     01H
UP POSITION .equ
                     02H
DN DIRECTION .equ
                     04H
DN POSITION .equ
                     05E
                            06H
STOP
                     .equ
                                                 ; Flags for switches hit
CMD SW
                     .equ
                            OlH
LIGHT SW
                            02H
                     .equ
VAC_SW
                     .equ
                            04H
TRUE
                            OFFE
                                                 ; Generic constants
                     .equ
                            OOH
FALSE
                     .equ
                                                        ;Fixed mode radio
                            10101010b
FIXED MODE
                     .equ
ROLL MODE
                            01010101b
                                                        ;Rolling mode radio
                     .equ
                                                        ;Unsure of mode -- test fixed
                            d0000000b
FIXED_TEST
                     .equ
                                                       ;Unsure of mode -- test roll
ROLL_TEST
                     .equ
                            00000001b
                                                        ;Bit mask for fixed mode
FIXED MASK
                            FIXED TEST
                     .equ
                                                        ;Bit mask for rolling mode
ROLL MASK
                            ROLL_TEST
                     .equ
                                                 ; Fixed code decision threshold
FIXTHR
              .equ
                    03H
                                                        ;Rolling code decision threshold
                            02H
DTHR
                     .equ
                                                        ;Fixed code sync threshold
                            08=
FIXSYNC
                     .equ
DSYNC
                     .egu
                            04H
                                                        ;Rolling code sync threshold
                                                        ;Fixed code number of bits
FIXBITS
                     .equ
                            11
                                                        ;Rolling code number of bits
                            21
DBITS
                     .equ
                            0.0
                                                        ;Counter compare result constants
EOUAL
                     .egu
BACKWIN
                     .equ
                            7FH
FWDWIN
              .equ
                     80H
OUTOFWIN
                            OFFH
                                                        :
                     .eau
                            27H
AddressCounter
                     .equ
AddressAPointer
                     .equ
                            2BH
 CYCCOUNT
                     .equ
                            28H
                            21H
                                                        ;Touch code ID
 TOUCHID
                     .egu
                                                         ;Touch code roll value
                            22H
 TOUCHROLL
                     .equ
                                                        ;Touch code permanent password
                            20H
 TOUCHPERM.
                     .equ
                                                        ;Touch code temporary password
 TOUCHTEMP
                            24H
                     .eau
                                                        ;Touch code temp. duration
 DURAT
                     .equ
                            25H
                            088H
                                                        ; Version: PRO7000 V2.8
 VERSIONNUM
                     .equ
 ;4-22-97
 IRLIGHTADDE.
                     .EQT
                            2CH
                                                         ; work light feature on or off
                                                         ;00 = disabled, FF = enabled
 DISABLED
                     . EQU
                            OGH
 RTYPEADDR
                      .egu
                            2 6 H
                                                         ; Radio transmitter type
 VACATIONADDR .equ
                     2AH
                                                         ;Rolling/Fixed mode in EEPROM
 MODEADDR
                     .egu
                            27H
                                                         :High byte = don't care (now)
```

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```
;Address of up limit
UPLIMADDR
                   .equ
                          2DH
                                              :Address of last state
LASTSTATEADDR . equ 2EH
                                                     ;Addr ss of down limit
DNLIMADDR
                    .equ
                                                     ;Flag: skip radio read/write
                          01111111b
NOEECOMM
                    .equ
NOINT
                          10000000b
                                                     ;Flag: skip radio interrupts
                    .equ
                                                   ;Radio drop-out time: 0.5s
                          125
RDROPTIME
                    .equ
                                               ;Learn open/close/stop
LRNOCS
             .equ OAAH
                          077E
                                                    ;B code received flag
BRECEIVED
                    .equ
                          0BBH
                                                     ;Light command trans.
LRNLIGHT
                    .equ
                                                     ;Learn touchcode temporary
                          0CCH
LRNTEMP
                    .equ
                                                     ;Learn t.c. temp. duration
LRNDURTN
                    .egu
                           ODDH
                                                     ;Regular learn mode
                          OEEH
REGLEARN
                    .equ
                                               ; Normal command trans.
                    OOH
NORMAL
             .equ
                                                     ;Touch code ENTER key
                          OOH
ENTER
                    .equ
                                                     ;Touch code # key
                          01H
                    .equ
POUND
                                                     ;Touch code * key
STAR
                           02H
                    .equ
                           OAAH
                                                     ; Number of activations mode
ACTIVATIONS
                    .eau
                                                     ; Number of hours mode
                          055H
HOURS
                    .egu
      ;Flags for Ramp Flag Register
                           008
                                                     ; Motor not moving
STILL
                    .equ
                                               ; Ramp speed up to maximum
RAMPUP
              .equ
                    HAAO
                           OFFH
                                                     ; Slow down the motor to minimum
RAMPDOWN
                    .eau
                                                     ; Running at full speed
                    .equ
FULLSPEED
                           0CCH
                                                     ; Distance (in pulses) from limit when slow-
UPSLOWSTART
                          200
down
                                                      ; of GDO motor starts (for up and down
DNSLOWSTART
                           220
                    .equ
direction)
                                                     ; Distance (in pulses) to back trolley off of
BACKOFF
                    .equ
                           16
floor
                                                     ; when learning limits by reversing off of
floor
                                                     ; Travel distance (in pulses) that
SHORTDOOR
                            93€
                    .egu
discriminates a
                                                      ; one piece door (slow travel) from a normal
door
                                                      ; (normal travel) (Roughly 78")
; PERIODS
AUTO REV TIME
                    .equ
                           124
                                                      ; (4 ms prescale)
MIN COUNT
                                                     ; pwm start point
                           028
                    .egu
TOTAL PWM COUNT
                           03FH
                                                     ; pwm end = start + 2*total-1
                    .equ
                                                      ; 0.25 sec flash time
FLASH TIME
                    .equ
                           \epsilon1
       ;4.5 MINUTE USA LIGHT TIMER
USA_LIGHT_HI .equ
                                               ; 4.5 MIN
USA LIGHT LO .equ OBEH
                                               ; 4.5 MIN
       ;2.5 MINUTE EUROPEAN LIGHT TIMER
EURO_LIGHT HI
                                                      ; 2.5 MIN
                    .equ
                           0478
EURO_LIGHT_LO
                    .equ 086H
                                                      ; 2.5 MIN
                    .equ OF4H
                                                      ; WITH A /4 IN FRONT
ONE_SEC
                                                                       22ge 15 of 77
```

;Low byte = RadioMode flag

```
; cycle count *10mS
                   .equ 8
CMD_MAKE
                   .equ (255-8)
CMD_BREAK
                                                   ; cycle count *11mS
LIGHT MAKE
                   .equ 8
                  (255-8)
LIGHT BREAK .equ
                                             ; cycle count *100mS
VAC MAKE_OUT .equ
                  4
                   .egu (255-4)
VAC_BREAK_OUT
VAC_MAKE_IN .equ
VAC_BREAK_IN .equ
                   2
                  (255-2)
                   .equ 8
                                                   ; Delay 16 ms for vacation
VAC DEL
                                                   ; Delay 12 ms (5*2 + 2)
                   .equ 6
CMD_DEL_EX
                                                   ; Delay 100 ms
VAC_DEL_EX
*************************
; PREDEFINED REG
*************
                   .equ 00111101b
                                                   ; turn on int for timers rpm auxobs radio
ALL ON IMR
                                                   ; return on the IMR
                   .equ 00111100b
RETURN IMR
                  .equ 00000001b
                                                   ; turn on the radio only
RadioImr
; GLOBAL REGISTERS
                                                    ; CMD TEST 00
                   .egu 04H
STATUS
                                                    ; WL_TEST 01
                                                    ; VAC_TEST 02
                                                    ; CHARGE 03
                                                    ; state register
                         05H
                   .equ
STATE
                         06H
                   .equ
LineCtr
                                                    ; Ramp up, ramp down, or stop
                   .equ
                         07H
RampFlag
                          081
AUTO DELAY
                   .equ
                                                    ; Period of AC line coming in
                   .equ
                          09H
LinePer
                         HAO
MOTOR_TIMER_HI
MOTOR_TIMER_LO
                   .equ
                    .eau
MOTOR TIMER .equ OAH
LIGHT_TIMER_HI
LIGHT_TIMER_LO
LIGHT_TIMER .equ
AOBSF
                   .equ
                          0CH
                    . e ಫಬ
                          ODH
                   OCH:
                         OEH
                    .equ
                    .equ OFH
PrevPass
                   .egu 10H
 CHECK GRF
                                                    ; check sum pointer
                   .egu r0
 check sum
                         rl
                    .equ
 rom data
              .equ r2
 test_adr_hi
             .equ r3
 test_adr_lo
                    .equ rr2
 test adr
                   .equ CHECK_GRP+0
.equ CHECK_GRP+1
.equ CHECK_GRP+0
                                                   ; check sum reg for por
 CHECK SUM
                                              ; data read
 ROM_DATA
                                                   ; Compare registers for measuring
 LIM_TEST_HI
LIM_TEST_LO
                                                    ; distance to limit
                   .equ CHECK_GRP+1
                    .equ CHECK_GRP+0
 LIM_TEST_
              .equ CHECK_GRP+2
.equ CHECK_GRP+3
.equ CHECK_GRP+4
 AUXLEARNSW
 RRTO
                                       ; to test for active rpm
 RPM ACOUNT
                    .equ CHECH_GRP+5
                                             ; rs232 byte counter
 RS_COUNTER
                                             ; rs232 data
                    .equ CHECK GRF+6
 RS232DAT
                                              ; radio command
 RADIC_OMD
R_DEAD_TIME
                    .equ CHECH_GRP-7
              .equ CHECK_GRP+8
                    .equ CHECK_GRP+9
.equ CHECK_GRP-10
 FAULT
                                                   ; VACATION mode flag
 VACFLAG
                    .equ CHECK_GRP+11
 VACFLAS!
```

```
.equ CHECK_GRP+12
.equ CHECK_GRP+13
VACCHANGE
FAULTTIME
FORCE IGNORE .equ
                   CHECK_GRP+14
FAULTCODE
                   .equ CHECK_GRP+15
TIMER GROUP .equ
                   20H
                         r0
position hi
                   .equ
position lo
                   .equ
                         rl
                   . equ
                         rr0
position
up_limit_hi
                   .equ
                         r2
up_limit_lo
                         r3
                   .equ
up_limit
                         rr2
                   .equ
switch delay .equ
                   r4
                         r6
obs_count
                   .equ
                   .equ
                         r9
rscommand
                         r10
rs temp_hi
                   .equ
                         r11
rs temp lo
                   .equ
                   .egu
                         rrl0
rs_temp
POSITION_HI
                   .equ
                         TIMER GROUP+0
                         TIMER_GROUP+1
POSITION LO
                   .equ
                   .equ TIMER_GROUF+0
POSITION
UP LIMIT HI
                   .equ TIMER_GROUF+2
                  .equ TIMER_GROUP+3
.equ TIMER_GROUP+2
UP_LIMIT_LO
UP_LIMIT
SWITCH DELAY .equ TIMER_GROUP+4
                   .equ TIMER GROUP+5
OnePass
                   .equ TIMER_GROUF+€
OBS COUNT
                        TIMER_GROUP+7
TIMER_GROUP+8
                   .equ
RsMode
Divisor
                   .equ
                                            ; Number to divide by
                   .equ TIMER GROUP+9
RSCOMMAND
RS TEMP HI
                   .egu TIMER GROUP+10
                  .equ TIMEF. GROUF+11
RS TEMP LO
                         TIMER_GROUP+10
TIMER_GROUP+12
RS_TEMP
                   .equ
                                                   ; Current step in 20-step phase ramp-up
PowerLevel
                   .equ
                         TIMER GROUP+13
                                                   ; Timer for turning on and off phase control
PhaseTMR
                   .eau
                                                   ; Current time reload value for phase timer
                   .equ
                        TIMER_GROUP+14
PhaseTime
                                                   ; Maximum speed for this kind of door
                   .equ TIMER_GROUF+15
MaxSpeed
; LEARN EE GROUP FOR LOOPS ECT
.equ 30H
LEARNEE GRP
                                             ;
                   LEARNEE_GRP
TEMPH
            .equ
                   LEARNEE GRP+1
TEMPL
             .egu
P2M SHADOW
                   .equ LEARNEE GRP+2
                                                   ; Readable shadow of P2M register
                                                   ; learn debouncer
                   .equ LEARNEE_GRP+3
LEARNDE
                        LEARNEE_GRP+4
LEARNEE_GRP+5
LEARNI
                   .equ
                                                   ; learn timer
                                                   ; erase timer
ERASET
                   .equ
                        LEARNEE GRF+6
                                             ; memory temp
MTEMPH
                   .eau
                   .equ
                        LEARNEE_GRF+7
                                                  ; memory temp
MTEMPL
             .equ LEARNEE GRP+8
                                             ; memory temp
MTEMP
                   .equ LEARNEE_GRP+9
.equ LEARNEE_GRP+10
SERIAL
                                                   ; data to & from nonvol memory
                                                   ; address for the serial nonvol memory
ADDRESS
                                             ; radio 00 code window
                   LEARNEE GRP+11
ZZWIN
             .equ
                                                   ; Third byte of TO counter
                   .equ LEARNEE GRP+12
TO OFLOW
                                             ; t0 extend dec'd every T0 int
TOEXT
             .equ
                   LEARNEE GRP+13
                   .equ LEARNEE GRP+12
.equ LEARNEE GRP+14
                                                   ; Word-wide TO extension
TGENTWORD
T125MS
                                                   ; 125mS counter
                        LEARNEE GRP+15
                                                   ; flag to skip radio read, write if
SKIPPADIO
                   .egu
                                                   ; learn or vacation talking to it
temph
             .egu
                   r0
                   r:
tem:1
             .e q∵
                         r3
                                                   ; learr. debouncer
learndb
                   .egu
                                                   ; learn timer
                    . equ
                         r 4
learnt
                   .equ
                         r5
                                                   ; erase timer
eraset
                                                   ; memory temp
                    .equ
mtemph
```

```
W2High
                                               ; Word 2 per Siminor's code
             . qu
                    Radio3H
W2Low
                    .equ Radio3L
                                                    ; description
                    radio3h
w2high
             .equ
w2low
                         radic31
                    .equ
STACKTOP
                          238
                    .equ
                                                     ; start of the stack
STACKEND
                          OCOH
                    .equ
                                                     ; end of the stack
                          PΟ
RS232IP
                    .equ
                                                     ; RS232 input port
RS232IM
                          SWITCHES1
                    .equ
                                                     ; RS232 mask
csh
                          10000000E
                    .equ
                                                     ; chip select high for the 93c46
csl
                          ~csh
                    . equ
                                                     ; chip select low for 93c46
clockh
                          010000003
                    .equ
                                                     ; clock high for 93c46
clockl
                    .equ
                          ~clockh
                                                     ; clock low for 93c46
doh
                          00100000B
                    .equ
                                                     ; data out high for 93c46
dol
                    .equ
                          ~doh
                                                     ; data out low for 93c46
ledh
                          00000010B
                                                     ; turn the led pin high "off
                    .equ
ledl
                          ~ledh
                    . equ
                                               ; turn the led pin low "on
psmask
                    .equ
                          01000000B
                                                    ; mask for the program switch
csport
                          P2
                                                     ; chip select port
                    .equ
dioport
                    .equ
                          P2
                                                     ; data i/o port
                                                     ; clock port
clkport
                    .egu
                          P2
ledport
                          P2
                    .equ
                                                     ; led port
psport
                    .equ
                          P2
                                                     ; program switch port
WATCHDOG_GROUP
                    .equ
                          OFH
pcon
                    .equ
                          rO
smr
                          r11
                    .equ
wdtmr
                    .equ
                          r15
      .IF
           TwoThirtyThree
; WDT
      .macro
      .byte 5fh
:
      .endm
      .ELSE
; WDT
      .macrc
      xor F1, #000000001b
                                                     ; Kick external watchdog
      .endm
      .ENDIF
     .macro
      .byte OFFh
      .endm
FILL10 .macro
      FILL
      .er.an
FILLICO
            .macro
      FILL10
      FILLIC
```

FILL13

```
mtempl
                       . equ
                               r7
                                                             ; memory temp
mtemp
                       r8
                                                      ; memory temp
                .equ
serial
                       r9
                .equ
                                                      ; data to and from nonvol mem
                                                             ; addr for serial nonvol memory
address
                       . equ
                               r10
zzwin
                       r11
                .equ
                                                             ; Overflow counter for TO
t0 oflow
                       .equ
                               r12
                                                      ; t0 extend dec'd every T0 int
ţ0ext
                .equ
                       r13
t0extword
                               rr12
                       .equ
                                                             ; Word-wide TO extension
t125ms
                       .equ
                               r14
                                                             ; 125mS counter
skipradio
                       .equ
                               r15
                                                             ; flag to skip radio read, write if
                                                              ; learn or vacation talking to it
FORCE GROUP
                       .equ
                               40H
dnforce
                               r0
                       .equ
upforce
                               rl
                       .equ
loopreg
                               r3
                       .equ
up_force_hi
                .equ
                       r4
up_force_lo
                       r5
               .equ
up_force
dn_force_hi
                       .egu
                               rr4
                .egu
                       rЕ
dn force lo
                       r7
                .equ
dn force
                       .egu
force_add_hi .equ
                       r8
force_add_lo .equ
force_add
                       r9
                       .equ
                               rr8
                              r10
up_temp
                       .equ
                              rll
dn_temp
                       .egu
pot_count
                               r12
                       .equ
force_temp_of.equ
force_temp_hi.equ
                       r13
                       r14
force_temp_lo.equ
                       r15
DNFORCE
                       .equ
                               40H
UPFORCE
                       .egu
                               41H
AOBSTEST
                       .egu
                               42H
LoopReg
                       .equ
                               43H
UP_FORCE_HI
               .equ
                       44E
UP_FORCE_LO
                       45H
               .equ
DN_FORCE_HI
DN_FORCE_LO
               .egu
                       4 E H
               .egu
                       47∺
UP TEMP
                       . equ
                              425
DN_TEMF
                       .equ
                               4BH
POT_COUNT
                               4CH
                       .equ
FORCE_TEMP_OF.equ
FORCE_TEMP_HI
                       4 CH
                               4EH
                       .equ
FORCE TEMF LO
                       .egu
                               4FH
RPM_GROUF
                       .egu
                              50H
rtypes2
                       .equ
                              r0
stackflag
                       .equ
                              r1
rpm_temp_cf
rpm_temp_hi .ec
rpm_temp_hiword
                       .equ
                              r2
                       r3
              .equ
                       .equ
                              rr2
rpm_temp_lo .equ
                       r4
rpm_past_hi
              .equ
                       r5
rpm_past_lo .equ
                       r6
rpm_period_hi
                       . ಕಥಬ
                              r7
rpm_period_lc
                              rθ
                       .egu
                              r11
divcounter
                       .egu
                                                             ; Counter for dividing RPM time
                              r::
rpm_count
                       .∈ನ್∷
rpm_time_cut .equ
                       r13
P.Types2
                       .egu
                              RPM_GROUP+1
STACKFLAG
                       .equ
                              RPM GROUF+1
```

```
.equ RPM GROUP+2
                                                        ; Overflow for RPM Time
RPM TEMP OF
 RPM TEMP HI .equ RPM GROUP+3
                     .equ RPM_GROUP+2
                                                        ; High word of RPM Time
 RPM_TEMP_HWORD
 RPM_TEMP_LO .equ RPM_GROUP+4
 RPM_PAST_HI .equ RPM_GROUP+5
RPM_PAST_LO .equ RPM_GROUP+6
 RPM_PERIOD_HI
                     .equ RPM_GROUP+7
                     .equ RPM_GROUP+8
 RPM PERIOD LO
                    .equ RPM_GROUP+9
 DN LIMIT HI
                     .equ RPM_GROUP+10
.equ RPM_GROUF+11
 DN_LIMIT_LO
                                                ; Counter for dividing RPM time
 DIVCOUNTER
                     .equ RPM_GROUP-11
                                                ; DOUBLE MAPPED register for filtering signal
 RPM_FILTER
 RPM_COUNT
                     .equ RPM GROUF+12
 RPM TIME OUT .equ RPM GROUP+13
                                                ; Blink timer for flashing the
                    .equ RPM_GROUP+14
.equ RPM_GROUP+15
 BLINK HI
                                               ; about-to-travel warning light
; Word-wise blink timer
 BLINK_LO
                      .equ RPM_GROUP+14
 BLINK
 ******************
 ; RADIO GROUP
 RadioGroup .egu 60H
                     .equ RadioGroup
                                                        ; radio temp storage
 RTemp
              .equ RadioGroup+1
.equ RadioGroup+2
                     RadioGroup+1 ; radio temp storage high
RadioGroup+2 ; radio temp storage low
 RTempH
 RTempL
                     .equ RadioGroup+3 ; radio active time high byte
.equ RadioGroup+4 ; radio active time low byte
.equ RadioGroup+5 ; radio inactive time high byte
.equ RadioGroup+6 ; radio inactive time low byte
 RTimeAH
 RTimeAL
 RTimeIH
 RTimeIL
                     .equ RadioGroup+7 ; sync 1 code storage
.equ RadioGroup+8 ; sync 1 code storage
 RadiolH
                                                ; sync 1 code storage
 RadiolL
               .equ RadioGroup+9 ; radic word count
 RadioC
                     .equ RadioGroup+10
.equ RadioGroup+11
 PointerH
 PointerL
                      .equ RadioGroup+12
 AddValueH
                     .equ RadioGroup+13
 AddValueL
                     .equ RadioGroup+14
.equ RadioGroup+15
                                                 ; sync 3 code storage
 Radio3H
                                                 ; sync 3 code storage
 Radio3L
                     .equ rC
                                                       ; radio temp storage
 rtemp
               .egu rl
                                                 ; radio temp storage high
 rtemph
                                                 ; radio temp storage low
               .egu r2
 rtempl
                      .equ r3
                                                        ; radio active time high byte
                      .egu
 rtimeah
                                                        ; radio active time low byte
 rtimeal
                      .equ r5
                                                        ; radio inactive time high byte
 rtimeih
                                                        ; radio inactive time low byte
                      .equ ré
 rtimeil
                                                        ; sync 1 code storage
                      .equ r?
 radiolh
 radioll
                                                        ; sync 1 code storage
                      .egu rf
               .equ r9
                                                 ; radio word count
 radioc
                      .equ r10
 pointerh
                      .equ
                             r11
 pointerl
                                                        ; Overall pointer for ROM
                      .equ
                             rric
 pointer
  addvalueh
                      .equ
                             r12
                      .equ r13
  addvaluel
                      .equ r14
                                                        ; sync 3 code storage
 radio3h
                                                        ; sync 3 code storage
  radic31
                      .egu r15
                                                        : For Siminor revision
                      .equ rrl4
 w2
 CounterGroup .equ 070h
                                                ; counter group
                      .equ CounterGroup
                                                ; Test area when dividing
  TestRec
                                                   ; Mask for transmitters
                      .equ CounterGroup+01
 BitMask
                                                       ; last matching code address
; loop counter
                      .eą∴
                             CounterGroup-32
  LastMatch
                      .equ CounterGroup+03
  LoopCount
                     .equ CounterGroup+04
                                                       ; counter translation MSB
  CounterA
                     .equ CounterGroup+05
 CounterE
                     .equ CounterGroup+06
                                                        ;
  CounterC
```

```
Counter[
                    .equ
                           CounterGroup+07
                                                      ; counter translation LSB
                           CounterGroup+08
                                                      ; back translation MSB
MirrorA
                    .equ
MirrorB
                    .equ
                           CounterGroup+09
                    .equ CounterGroup+010
MirrorC
                    .equ CounterGroup+011
MirrorD
                                                      ; back translation LSB
                    .equ
                           CounterGroup+012
                                                      ; received count
COUNT1H
                           CounterGroup+013
COUNT1L
                    .equ
                          CounterGroup+014
COUNT 3H
                    .equ
                          CounterGroup+015
COUNT3L
                    .equ
                           r3
loopcount
                    . egu
countera
                    .equ
                           r4
 counterb
                     .equ
                           r5
                           r6
                    .equ
counterc
counterd
                    .equ
                           r7
                          r8
mirrora
                    .equ
mirrorb
                    .equ
                           r9
mirrorc
                    .equ
                           r10
                          r11
mirrord
                    .equ
                           080H
Radio2Group
                    .equ
 PREVFIX
                    .equ
                           Radio2Group + 0
                    .equ Radic2Group + 1
PREVIME
ROLLBIT
                    .equ Radio2Group + 2
                    .equ Radio2Group + 3
RTimeDH
                          Radic2Group + 4
Radic2Group + 5
RTimeDL
                    .equ
RTimePH
                    .equ
                    .egu Radio2Group + 6
RTimeFL
ID B
                    .equ Radio2Group + 7
SW B
                    .equ Radio2Group + 8
RADIOBIT
                    .equ
                           Radio2Group + 9
RadioTimeOut .equ Radio2Group + 10
RadioMode
                    .equ Radio2Group + 11
                                                      ; Fixed or rolling mode
                           Radio2Grcup + 12
                                                      ;Bit decision threshold
BitThresh
                    .egu
                    .equ
                           Radio2Group + 13
                                                      ;Sync pulse decision threshold
SyncThresh
                                                      ;Maximum number of bits
MaxBits
                    .equ
                           Radio2Group + 14
                    .equ Radic2Group + 15
RFlag
                                                      ;Radio flags
prevfix
                    .egu
                           rO
prevtmp
                    .egu
 rcllbit
                     .egu
                           r2
                           r-
id b
                    .egu
                           r 5
 sw b
                    .∈ವ್∷
                           29
radiobit
                    .egu
 radiotimeout .equ
                    ric
                           r11
                    .eq∵
 radiomode
 rflac
                     .egu
                           r15
                    90H
 OrginalGroup .equ
 SW DATA
                     .equ
                           OrginalGroup+0
                                                      ; 1.2 SEC TIMER TICK .125
 ONE P2
                           OrginalGroup+1
                     .egu
                    .equ
                                                      ; LAST COMMAND FROM
 LAST CMD
                           OrginalGroup+2
                                                      ; = 55 WALL CONTROL
                                                      ; = 00 RADIO
                                                      ; Radio code type flag
 CodeFlag
                    .equ
                           OrginalGroup+3
                                                      ; FF = Learning open/close/stop
                                                      ; 77 = b \text{ code}
                                                      ; AA = open/close/stop code
                                                      ; 55 = Light control transmitter
                                                      ; 00 = Command or unknown
 RPMONES
                    .egu
                           OrginalGroup+4
                                                      ; RPM Pulse One Sec. Disable
 RPMCLEAF.
                    .egu
                           OrginalGroup+5
                                                     ; RPM PULSE CLEAR & TEST TIMES.
 FAREVELAG
                                                      ; RPM FORCED AREV FLAG
                    .eq:
                           CrginalGroup-6
                                                      ; 88H FOR A FORCED REVERSE
 FLASH FLAG
                     .equ OrginalGroup+7
                    OrginalGroup+8
 FLASH DELAY .equ
```

```
REASON
             .equ
                    OrginalGroup+9
FLASH COUNTER
                    .equ OrginalGroup+10
                    .equ
                           OrginalGroup+11
                                                      ; Types for one page of tx's
RadioTypes
LIGHT FLAG
                           OrginalGroup+12
                    .equ
                           OrginalGroup+13
CMD DEB
                    .equ
LIGHT DEB
                    .equ
                           OrginalGroup+14
VAC_DEB
                           OrginalGroup+15
                    .equ
                           H0A0
NextGroup
                    .equ
                           NextGroup+0
SDISABLE
                    .equ
                                               ; system disable timer
PRADIO3H
                    .egu
                           NextGroup+1
                                               ; 3 mS code storage high byte
PRADIO3L
                    .equ
                           NextGroup+2
                                               ; 3 mS code storage low byte
PRADIO1H
                    .equ
                           NextGroup+3
                                               ; 1 mS code storage high byte
                                               ; 1 mS code storage low byte
PRADIO1L
                           NextGroup+4
                    .equ
RTO
                    .equ
                           NextGroup+5
                                               ; radio time out
                    .equ
                           NextGroup+6
                                               ; radio flags
                           NextGroup+€
                    .equ
EnableWorkLight
                                                      :4-22-97 work light function on or off?
                    .equ NextGroup+7
RINFILTER
                                               ; radio input filter
LIGHT1S
                           NextGroup+8
                    .egu
                                               ; light timer for 1second flash
DOG2
                    .equ
                           NextGroup+9
                                               ; second watchdog
FAULTFLAG
                    .equ
                           NextGroup+10
                                               ; flag for fault blink, no rad. blink
                    .equ
MOTDEL
                           NextGroup+11
                                               ; motor time delay
PPOINT DEE
                    .egu
                           NextGroup-12
                                               ; Pass Point debouncer
DELAYC
                           NextGroup+13
                                               ; for the time delay for command
                    .equ
L_A_C
                    .equ
                           NextGroup+14
                                               ; Limits are changing register
CMP
                    .equ NextGroup+15
                                               ; Counter compare result
BACKUP GRP
                           OBOH
                    .equ
PCounterA
                    .equ
                           BACKUP GRP
                           BACKUP_GRP+1
PCounterB
                    .equ
                           BACKUP_GRP+2
BACKUP_GRP+3
PCounterC
                    .egu
PCounterD
                    .equ
HOUR TIMER
                         BACKUF GRF+4
                    .equ
HOUR_TIMER_HI.equ BACKUP_GRP+4
HOUR TIMER LO.equ BACKUF GRP+5
                    .equ BACKUP_GRP+6
.equ BACKUF_GRP+7
PassCounter
STACKREASON
                    .equ BACKUF GRP+8
FirstRun
                                               ; Flag for first operation after power-up
                    .equ BACKUF_GRP-9
MinSpeed
BRPM_COUNT
BRPM_TIME_OUT
                          BACKUP_GRP-10
BACKUP_GRP+11
                    .equ
                    .equ
BFORCE_IGNORE
                          BACKUF_GRF-12
                    .equ
BAUTO DELAY .equ
                    BACKUP_GRF+13
                    .equ BACKUP_GRP+14
BCMD DEB
BSTATE
                    .equ
                          BACKUP GRP+15
      Double-mapped registers for M6500 test
COUNT HI
                    .equ
                           BRPM COUNT
COUNT_LO
                           BRPM_TIME_OUT
                    .equ
COUNT
                           BFORCE_IGNORE
                    .equ
                           BAUTO DELAY
REGTEMP
                    .equ
                    .equ
REGTEMF2
                           BCMI_DEE
      Double-mapped registers for Siminor Code Reception
CodeT0
                    COUNTIL
             .equ
                                               ; Binary radio code received
CodeT1
                    RadiolL
             .equ
CodeT2
                    MirrorC
             .equ
CodeT3
                    MirrorD
            .equ
                    COUNT 3H
CodeT4
             .equ
CodeT5
             .egu
                    COUNT31
Ιx
                    .egu COUNT1H
                                                      ; Index per Siminor's code
                    AddValueH
WiHigh
             .equ
                                               ; Word 1 per Siminor's code
                    .equ AddValueL
WlLow
                                                      ; description
wihich
             .egu
                    addvalueh
                    .equ addvaluel
wliow
```

```
WŹHigh
                                               ; Word 2 per Siminor's code
                    Radio3H
             .equ
W2Low
                    .egu Radio3L
                                                      ; description
w2high
                    radio3h
             .equ
w2low
                    .equ radic31
STACKTOP
                          238
                                                      ; start of the stack
                    .equ
STACKEND
                    .equ
                          0C0H
                                                      ; end of the stack
RS232IP
                    .equ
                           P0
                                                      ; RS232 input port
RS232IM
                    .equ
                          SWITCHES1
                                                      ; RS232 mask
                          10000000E
csh
                   .egu
                                                      ; chip select high for the 93c46
csl
                           ~csh
                                                      ; chip select low for 93c46
                    .equ
clockh
                           01000000B
                                                      ; clock high for 93c46
                    .equ
clockl
                           ~clockh
                    .equ
                                                      ; clock low for 93c46
                           00100000B
doh
                                                      ; data out high for 93c46
                    .equ
dol
                    .equ
                           ~doh
                                                     ; data out low for 93c46
                           B01000000
ledh
                    .equ
                                                     ; turn the led pin high "off
ledl
                           ~ledh
                                               ; turn the led pin low "on
                    .equ
                           01000000B
psmask
                    .equ
                                                      ; mask for the program switch
csport
                          P2
                    .equ
                                                      ; chip select port
dioport
                    .equ
                          P2
                                                     ; data i/o port
                          P2
clkport
                    .equ
                                                      ; clock port
ledport
                    .equ
                           P2
                                                      ; led port
                          P2
psport
                    .egu
                                                      ; program switch port
WATCHDOG GROUP
                    .equ
                           OFH
                         rO
pcon
                    .egu
smr
                         r11
                    .equ
wdtmr
                          r15
                    .equ
      .IF
             TwoThirtyThree
; WDT
      .macro
       .byte 5fh
;
       .endm
       .ELSE
; WDT
      .macrc
      xcr F1, #00000001b
;
                                                      ; Kick external watchdog
      .endm
;
;
      .ENDIF
      .macro
       .byte OFFh
       .endm
FILL10 .macro
      FILL
       FILL
       FILL
      FILL
      FILL
      FILL
      FILL
       FILL
      FILL
      FILL
      .endm
      .macro
FILLICO
      FILL10
      FILL10
      FILLIC
```

```
FILL10
      FILL10
      FILL10
      FILL10
      FILL10
      FILL10
      .endm
FILL1000
             .macro
      FILL100
      .endm
TRAP
      .macro
      jΡ
          start
      jŗ
            start
            start
      jр
      jР
            start
      jр
             start
      .endm
TRAP10 .macro
      TRAP
      TRAF
      TRAP
      TRAP
      TRAP
      TRAF
      TRAP
      TRAP
      TRAP
      TRAP
      .endm
SetRpToRadio2Group .macro
      .byte 031H
.byte 050H
                           .endm
;* Interrupt Vector Table
.org 0000H
      .IF TwoThirtyThree
       .word RADIO_INT
                                               ;IRQ0
      .word 000CH
                                               ; IRQ1, P3.3
      .word RPM
                                              ;IRQ2, P3.1
      .word AUX_OBS
                                              ;IRQ3, P3.0
;IRQ4, T0
;IRQ5, T1
      .word TIMERUE
.word RS232
      .ELSE
      .word RADIO_INT
.word RADIO_INT
.word RPM
                                              ;IRQ0
                                              ;IRQ1, P3.3
;IRQ2, P3.1
```

```
.word AUX_OBS .word TIMERUD
                                         ; IRQ3, P3.0
                                         ; IRQ4, TO
                                         ; IRQ5, T1
     .word 000CH
      .ENDIF
     .page
            000CH
      .org
           START
                                         ; jmps to start at location 0101, 0202 etc
     jр
RS232 DATA ROUTINES
;
     RS COUNTER REGISTER:
      0000XXXX - 0011XXXX Input byte counter (inputting bytes 1-4)
;
      000XX00
                             Waiting for a start bit
;
      00XX0001 - XXXX1001 Input bit counter (Bits 1-9, including stop)
                             Idle -- whole byte received
      00XX1111
;
     1000XXXX - 1111XXXX Output byte counter (outputting bytes 1-8)
                             Tell the routine to output a byte
     1XXX0001 - 1XXX1001 Outputting a byte (Bits 1-9, including stop)
     1XXX1111
                            Idle -- whole byte output
OutputMode:
         RS_COUNTER, #00001111B
z, OutputStart
      tm
                                               ; Check for outputting start bit
      jr
      tom RS_COUNTER, #00001001B
                                                ; Check for outputting stop bit
           z, OutputStop
                                         ; (bit 9), if so, don't increment
      jr
OutputData:
      scf
                                                ; Set carry to ensure high stop bit
           RS232DAT
                                               ; Test the bit for output
      rrc
      ir
           c, OutputHigh
Output Low:
           p3, #~CHAPGE_SW
                                               ; Turn off the pull-up
      and
           P3, #DIS_SW
                                               ; Turn on the pull-down
      CI
          DataBitDone
      jr
OutputStart:
           T1, #RsPerFull
                                          ; Set the timer to a full bit period
           TMR, #00001110B
      ld
                                              ; Load the full time period
           p3, #~CHARGE_SW
P3, #DIS_SW
                                               ; Send a start bit
      and
      or
      inc
           RS_COUNTER
                                               ; Set the counter to first bit
      iret
OutputHigh:
           p3, #~DIS SW
      and
                                          ; Turn off the pull-down
           P3, #CHARGE SW
      or
                                               ; Turn on the pull-up
DataBitDone:
           RS COUNTER
     ir.:
                                                ; Advance to the next data bit
     iret
OutputStop:
      and p3, #~DIS SW
                                         ; Output a stop (high) bit
      or P3, #CHARGE SW
```

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MoreOu RSExit	iret	RS_COUNTER, #00001111B RS_COUNTER, #11111111B nz, MoreOutput RS_COUNTER	; Set the flag for word being done ; Test for last output byte ; If not, wait for more output ; Start waiting for input bytes ;	
K3232:				
	cp jr cp jr	RsMode, #00 nz, InRsMode STATUS, #CHARGE nz, WallModeBad	; Check for in RS232 mode, ; If so, keep receiving data ; Else, only receive data when ; charging the wall contol	
InRsMode:				
	tcm jr	RS_COUNTER, #900C1111E	<pre>; Test for idle state ; If so, don't do anything</pre>	
	tm jr	RS_COUNTER, #11000000B nz, OutputMode	; test for input or output mode	
RSInpu	:t:			
	tm jr	RS_COUNTER, #00001111B z, WaitForStart	; Check for waiting for start . ; If so, test for start bit	
	tcm jr	RS_COUNTER, #00001001B z, StopBit	<pre>; Test for receiving the stop bit ; If so, end the word</pre>	
	scf tm jr	RS232IP, #RS232IM nz, GotRsEit	; Initially set the data in bit ; Check for high or low bit at input; ; If high, leave carry high	t
	rcf		; Input bit was low	
GotRsE	Bit:			
	rrc inc iret	RS232DAT RS_COUNTER	; Shift the bit into the byte ; Advance to the next bit	
StopBit:				
	tm jr	RS232IP,#RS232IM z, DataBad	<pre>; Test for a valid stop bit ; If invalid, throw out the word</pre>	
DataGo	od:			
IsData	ld	RS_COUNTER, #11110600E nz, IsData RSCOMMAND, RS232DAT	; If we're not reading the first wo: ; then this is not a command ; Load the new command word	rd,
13040		RS_COUNTER, #00001111E	; Indicate idle at end of word	
WallMo	deBad:			
		RS_COUNTER	; Reset the RS232 state	
DataBad:				
	and iret	RS_COUNTER, #00110000B	; Clear the byte counter	
WaitForStart:				
	tm	RS232IP, #F.S232IM	; Check for a start bit Page 25 of 97	

```
; If high, keep waiting
    jr
          nz, NoStartBit
           RS COUNTER
                                             ; Set to receive bit 1
     inc
                                             ; Long time until next sample
           T1, #RsPer1P22
     ld
           TMR, #00001110B
                                             ; Load the timer
     ld
                                             ; Sample at 1X afterwards
     ld
           T1, #RsPerFull
     iret
NoStartBit:
           T1, #RsPerHalf
                                             ; Sample at 2X for start bit
     iret
     Set the worklight timer to 4.5 minutes for 60Hz line
    and 2.5 minutes for 50 Hz line
SetVarLight:
                                 ; Test for 50Hz or 60Hz
    ср
           LinePer, #36
          uge, EuroLight
                                       ; Load the proper table
     jr
USALight:
          LIGHT TIMER HI, #USA LIGHT HI
                                     ; set the light period
     ld
          LIGHT_TIMER_LO,#USA_LIGHT_LO
     ld
                                       ; Return
     ret
EuroLight:
           LIGHT_TIMER_HI, #EURO_LIGHT_HI
                                      ; set the light period
     là
     ld
           LIGHT TIMER_LO, #EURO_LIGHT_LO
                                       ;
                                       ; Return
     ret
  _____
; THIS THE AUXILARY OBSTRUCTION INTERRUPT ROUTINE
AUX_CBS:
                                    ; reset pulse counter (no obstruction)
     id
          OBS_COUNT,#11
     and imr, #11110111b
                                      ; turn off the interupt for up to 500uS
                                 ; reset the test timer
     or
          AOBSF, #00000010B
                                    ; set the flag for got a aobs
     and AOBSF, #11011111F
                                       ; Clear the bad aobs flag
                                       ; return from int
     iret
    Test for the presence of a blinker module
LookForFlasher:
     and P2M_SHADOW, #~BLINE_FIN
                                      ;Set high for autolatch test
           P2M, P2M_SHADOW
     ld
          P2, #BLINK_FIN
P2M_SHADOW, #BLINK_FIN
P2M, P2M_SHADOW
     CI
                                       ;Look for Flasher module
     or
     ld
     ret
     ; Fill 41 bytes of unused memory
     FILL10
     FILL10
     FILL10
     FILL10
     FILL
; REGISTER INITILIZATION
     .org 0101H
                                       ; address has both bytes the same
start:
                                 ; turn off the interrupt for init
START: di
     .IF TwoThirtyThree
```

```
ld
          RP, #WATCHDOG GROUP
                                     ; rc dog 100mS
          wdtmr, #00001111B
     ld
     .ELSE
     clr P1
     .ENDIF
                                      ; kick the dog
     WDT
                                      ; clear the register pointer
     clr
          RP
; PORT INITILIZATION
                                ; RESET all ports
          PO, #PO1S_INIT
     ld
         P2, #P2S_POR
                                ; Output the chip ID code
     ld
     ld
         P3, #P3S INIT
                                      ; set mode p00-p03 out p04-p07in
         POIM, #POIM_INIT
     ld
                                      ; set port3 p30-p33 input analog mode
          P3M, #P3M_INIT
     ld
                                      ; p34-p37 outputs
                                 ; set port 2 mode for chip ID out
     ld P2M, #P2M POR
:* Internal RAM Test and Reset All RAM = mS *
***********************
                                      ; point to control group use stack
         #OFOh
     srp
                                      ;r15= pointer (minimum of RAM)
         r15,#4
     ld
write_again:
                                      ; KICK THE DOG
     WDT
     1d
          r14, #1
write_again1:
                                      ;write 1,2,4,8,10,20,40,80
         @rl5,rl4
     ld
         r14,0r15
ne,system_error
r14
                                      ; then compare
     ср
     jr
     rl
          nc,write_again1
     jг
          @r15
                                      ;write RAM(r5)=0 to memory
     clr
         r15
     inc
          r15,#240
     cr
          ult,write_again
     żΣ
;* Checksum Test *
CHECKSUMTEST:
     srp #CHECK GRP
         test_adr_hi,#01FH
     ld
         test_adr_lo,#OFFH
     lđ
                                :maximum address=fffh
add_sum:
                                       ; KICK THE DOG
     WDT
                                      ;read ROM code one by one
     1dc
          rom_data,@test_adr
                                      ;add it to checksum register
     add
         check sum, rom data
                                      ;increment ROM address
     decw test_adr
                                 ;address=0 ?
     jr nz,add_sum
          check_sum, #check_sum_value
z,system_ok
     CD
                                 ; check final checksum = 00 ?
     jr
system_error:
                               ; turn on the LED to indicate fault
     and ledport, #ledl
          system_error
     .byte 256-check_sum_value
system_ok:
```

```
; kick the dog
      WDT
            STACKEND, #STACKTOP
                                    ; start at the top of the stack
      ld
"SETSTACKLOOP:
                                          ; set the value for the stack vector
      ld
            @STACKEND, #01H
                                          ; next address
            STACKEND
      dec
            STACKEND, #STACKEND
                                    ; test for the last address
      ср
                                          ; loop till done
            nz, SETSTACKLOOP
      jr
CLEARDONE:
            STATE, #0€
                                          ; set the state to stop
      ld
            BSTATE, #06
      ld
                                    ; Set the one-shot
      ld
            OnePass, STATE
                                          ; set start to charge
      ld
            STATUS, #CHARGE
            SWITCH DELAY, #CMD_DEL_EX ; set the delay time to cmd
      ld
            LIGHT TIMER HI, #USA_LIGHT_HI ; set the light period
LIGHT TIMER LO, #USA_LIGHT_LO ; for the 4.5 min timer
      ld
            LIGHT_TIMER_LO, #USA_LIGHT_LO
      ld
                                    ; set the hold off
      ld
            RPMONES, #244
      srp
            #LEARNEE_GRP
                                    ; set the learn debouncer
            learndb, #OFFH
      ld
                                    ; turn off the learning
      ld
            zzwin,learndb
                                        ; in case of shorted switches
            CMD_DEE, learndh
      ld
                                          ; in case of shorted switches
      ld
            BCMD DEB, learndb
            VAC DEB, learndb
      ld
      ld
           LIGHT DEE, learndb
                                          ; set the erase timer
           ERASET, learndb
      ld
            learnt, learnob
                                          ; set the learn timer
      ld
                                          ; set the radio time out
            RTO, learndb
      ld
                                    ; turn off the aux learn switch
            AUXLEARNSW, learndb
      ld
      1d
            RRTO, learndb
                                    ; set the radio timer
; STACK INITILIZATION
          254
      clr
           255,#238
                                         ; set the start of the stack
      ld
      .IF
            TwoThirtyThree
      .ELSE
      clr
            Pl
      .ENDIF
: TIMER INITILIZATION
**************************
                                          ; set the prescaler to /1 for 4MHz; set the prescaler to /4 for 4MHz
            PRE0,#00000101B
      ld
            PRE1,#00010011B
      ld
                                          ; set the counter to count FF through 0
          TO
      clr
                                    ; set the period to rs232 period for start bit sample
            T1, #RsPerHalf
      ld
                                           ; turn on the timers
            TMR, #00001111B
 ; PORT INITILIZATION
            PO, #POIS_INIT
       ld
                            ; RESET all ports
            P2, #P25_INIT
       ld
            P3, #P3S_INIT
      ld
                                    ;
                                           ; set mode p00-p03 out p04-p07in
           POIM, #POIM INIT
      ld
                                           ; set port3 p30-p33 input analog mode
            P3M,#F3M INIT
       13
                                           ; p34-p37 outputs
             P2M_SHADOW, #F2M_INIT
                                           ; Shadow P2M for read ability
       ld
            P2M, #F2M_INIT
                                     ; set port 2 mode
       1c
           TwoThirtyThree
       .IF
       .ELSE
```

j

```
clr Pl
     .ENDIF
READ THE MEMORY 2X AND GET THE VACFLAG
, *************************
      1d SKIPRADIO, #NOEECOMM
1d ADDRESS, #VACATIONADDR
                                           ; set non vol address to the VAC flag
                                           ; read the value 2X 1X INIT 2ND read
      call READMEMORY
      call READMEMORY
                                            ; read the value
      ld VACFLAG, MTEMPH
                                            ; save into volital
WakeUpLimits:
                                    ; Read the up and down limits into memory
           ADDRESS, #UPLIMADDR
      ld
      call READMEMORY
            UP_LIMIT_HI, MTEMPH
      ld
          UP_LIMIT_LO, MTEMPL
                                     ;
      ld
      ld ADDRESS, #DNLIMADDR
      call READMEMORY
      1d     DN_LIMIT_HI, MTEMPH
1d     DN_LIMIT_LO, MTEMPL
                                      ;
                                           ; Kick the dog
      WDT
WakeUpState:
            ADDRESS, #LASTSTATEADDR
                                           ; Read the previous operating state into memory
      ld
      call READMEMORY
ld STATE, MTEMPL
      z, WakeUpLimit
STATE, #DN_POSITION
      ir
                                    ; If at down limit, set position
      сp
           z, WakeDnLimit
      jr
WakeUpLost:
                                     ; Set state as stopped in mid travel
      ld
            STATE, #STOF
          POSITION_HI, #07FH
                                    ; Set position as lost
      1 d
          POSITION_LO, #050H
      ld
           GotWakeUt
                                            ;
      jr
WakeUpLimit:
      1d POSITION_HI, UF_LIMIT_HI ; Set position as at the up limit
1d POSITION_LC, UF_LIMIT_LC ;
           GotWakeUp
      jг
WakeDnLimit:
      ld POSITION_HI, DN_LIMIT_HI ; Set position as at the down limit
            POSITION LO, DN LIMIT LO ;
       ld
GotWakeUp:
           BSTATE, STATE
                                     ; Back up the state and
            OnePass, STATE
                                        ; clear the one-shot
 ; SET ROLLING/FIXED MODE FROM NON-VOLATILE MEMORY
       call SetRadioMode
                                    ; Set the radio mode
; Continue on
       jr SETINTERRUPTS
SetRadioMode:
            SKIPRADIC, #NCEECOMM
                                            ; Set skip radio flag
       ld ADDRESS, #MODEADDR ; Point to the radio mode flag call READMEMORY ; Read the radio mode
            RadioMode, MTEMFL
                                            ; Set the proper radio mode
       1 d
```

)

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```
; Re-enable the radio
           SKIPRADIO
     clr
                                        ; Do we want rolling numbers
           RadioMode, #ROLL_MASK
     tm
           nz, StartRoll
     jr
     call FixedNums
     ret
StartRoll:
     call RollNums
     ret
***********************
; INITERRUPT INITILIZATION
SETINTERRUPTS:
                                       ; set the priority to timer
     ld IPR,#00011010B
                                        ; turn on the interrupt
      ld
          IMR, #ALL_ON_IMR
      .IF TwoThirtyThree ld IRQ,#01000000B
                                        ; set the edge clear int
      .ELSE
                                         ; Set the edge, clear ints
           IRQ, #000000000b
      ld
     .ENDIF
                                         ; enable interrupt
*****************************
; RESET SYSTEM REG
           .IF TwoThirtyThree
            RP, #WATCHDOG_GROUP
      là
            smr, #00100010B
                                        ; reset the xtal / number
      16
                                        ; reset the pcon no comparator output
           pcon, #01111110B
      ld
                                         ; no low emi mode
                                         ; Reset the RP
      clr
            .ENDIF
                                          ; set the prescaler to / 1 for 4Mhz
           PRE0,#00000101B
      ì d
                                          ; Kick the dog
; MAIN LOOF
MAINLOOP:
           PrevPass, PassCounter ;Compare pass point count ;If equal, EEPROM is up to date
                                          ;Compare pass point counter to backup
      jr
PassPointChanged:
                                          ; Disable radio EEPROM communications
            SKIPRADIO, #NOEECOMM
                                          ; Point to the pass point storage
            ADDRESS, #LASTSTATEADDR
      1 d
                                          ; Get the current GDO state
      call READMEMORY
                                          ; Lock in the pass point state
      di
                                    ; Store the current pass point state
           MTEMPH, PassCounter
      1 d
                                          ; Clear the one-shot
           PrevPass, PassCounter
      1d
                                          ; Write it back to the EEFROM
      call WRITEMEMORY
            SKIPRADIO
 PassPointCurrent:
 ;4-22-97
```

```
CP
             EnableWorkLight, #10000000B; is the debouncer s t? if so write and
                                               ; give feedback
       JR
             NE, LightOpen
          p0, #LIGHT_ON
       MT
       .TR
             NZ, GetRidOfIt
       LD
             MTEMPL, #OFFH
                                       ; turn on the IR beam work light function
       LD
             MTEMPH, #OFFH
       JR
             CommitToMem
GetRidOfIt:
      LD
             MTEMPL, #00H
                                               ; turn off the IR beam work light function
      LD
             MTEMPH, #00H
CommitToMem:
      LD
             SKIPRADIO, #NOEECOMM
                                        ; write to memory to store if enabled or not
             ADDRESS, #IRLIGHTADDR
      LD
                                               ;set address for write
       CALL WRITEMEMORY
       CLR
             SKIPRADIO
             p0, #WORKLIGHT
       XOR
                                        ;toggle current state of work light for feedback
             EnableWorkLight, #01100000B
       LD
LightOpen:
             LIGHT_TIMER_HI, # OFFH
      CD
                                               ; if light timer not done test beam break
             nz, TestBeamBreak
       ir
             p0, #LIGHT ON
       t m
                                        ; if the light is off test beam break
             nz, LightSkip
       jг
TestBeamBreak:
           AOBSF, #100000000
      tm
                                              ; Test for broken beam
            z,LightSkip
       ٦r
                                        ; if no pulses Staying blocked
                                               ; else we are intermittent
:4-22-97
      LD
            SKIPRADIO, #NOEECOMM
                                        ;Trun off radio interrupt to read from e2
            ADDRESS, #IRLIGHTADDR
      I.D
       CALL READMEMORY
             SKIPRADIC
      CLE
                                               ; don't forget to zero the one shot
      CP
             MTEMPL, #DISABLED
                                               ;Does e2 report that IR work light function
      JR
             EQ, LightSkip
                                       ; is disabled? IF so jump over light on and
;
             STATE, #2
      ср
                                               ; test for the up limit
             nz,LightSkip
                                        ; if not goto output the code
       ٦r
       call
            SetVarlight
                                              ; Set worklight to proper time
      or
             pC, #LIGHT_ON
                                        ; turn on the light
LightSkip:
:4-22-97
      INA
           AOBSF, #01111111B
                                               ;Clear the one shot, for IR beam
                                               ;break detect.
            HOUR_TIMER_HI, #31CH ult, NoDecrement
       CF
                                              ; If an hour has passed,
       jr
                                              ; then decrement the
             HOUR_TIMER_LC, #020H
       ср
                                               ; temporary password timer
             ult, NoDecrement
       'nг
             HOUR_TIMER_HI
HOUR_TIMER_LO
       cìr
                                        ; Reset hour timer
       clr
       là
             SKIPRADIO, #NOEECOMM
                                               ; Disable radio EE read
       ld
             ADDRESS, #DURAT
                                              ; Load the temporary password
       call READMEMORY
                                              ; duration from non-volatile
                                              ; If not in timer mode,
             MTEMPH, #HOURS
       ср
       jr
             nz, NoDecrement2
                                              ; then don't update
                                              ; If timer is not done,
            MTEMPL, #00
       CF
            z, NoDecrement2
                                              ; decrement it
       jr
       dec
             MTEMPL
                                       ; Update the number of hours
       call WRITEMEMORY
NoDecrement:
            AOBSF, #010000000
      tm.
                                              ; If the poll radio mode flag is
             z, NoDecrement2
      jr
                                              ; set, poll the radio mode
```

```
and AOBSF, #10111111b
                                        ; Set the radio mode
                                                ; Clear the flag
NoDecrement2:
       clr
             SKIPRADIO
                                                ; Re-enable radio reads
             AOBSF, #00100011b
       and
                                               ; Clear the single break flag
       clr
             DOG2
                                               ; clear the second watchdog
       ld
             POIM, #POIM INIT
                                               ; set mode p00-p03 out p04-p07in
                                               ; set port3 p30-p33 input analog mode
; p34-p37 outputs
; Refresh all the P2M pins which have are
       ld
             P3M, #P3M INIT
      or P2M_SHADOW, #F2M_ALLINS ; Refresh all the P2M pins which ha and P2M_SHADOW, #P2M_ALLOUTS ; always the same when we get here ld P2M, P2M_SHADOW ; set port 2 mode cp VACCHANGE, #OAAH ; test for the vacation change flag
                                               ; test for the vacation change flag
            nz, NOVACCHG
VACFLAG, #0FFH
       jr
                                         ; if no change the skip
       ср
                                               ; test for in vacation
             z, MCLEARVAC
       ì٢
                                         ; if in vac clear
             VACFLAG, #0FFH
       ld
                                                ; set vacation
             SETVACCHANGE
       ir
                                         ; set the change
MCLEARVAC:
             VACFLAG
      clr
                                                ; clear vacation mode
SETVACCHANGE:
      clr
             VACCHANGE
                                               ; one shot
             SKIPRADIO, #NOEECOMM
       ld
                                                ; set skip flag
       ld
            ADDRESS, #VACATIONADDR
                                                ; set the non vol address to the VAC flag
      ld MTEMPH, VACFLAG
                                               ; store the vacation flag
      ld
             MTEMPL, VACFLAG
      call WRITEMEMORY
                                         ; write the value
      clr
             SKIPRADIO
                                                ; clear skip flag
NOVACCHG:
           STACKFLAG, #OFFH
      CP
                                                ; test for the change flag
             nz, NOCHANGEST
       jr
                                                ; if no change skip updating
             L A C, #070H
                                        ; If we're in learn mode
       ср
             uge, SkipReadLimits
       jr
                                        ; then don't refresh the limits!
       qэ
             STATE, #UF DIRECTION
                                                ; If we are going to travel up
             z, ReadUpLimit
                                                ; then read the up limit
       ir
             STATE, #DN_DIRECTION
       СD
                                               ; If we are going to travel down
             z, ReadDnlimit
                                                ; them read the down limit
       j r
             SkipReadLimits
                                                ; No limit on this travel...
ReadUpLimit:
             SKIPRADIO, #NOEECOMM
                                                ; Skip radio EEPROM reads
             ADDRESS, #UPLIMADDR
      ld
                                         ; Read the up limit
      call READMEMORY
                                              ;
      di
                                                ;
      ld
             UF_LIMIT_HI, MTEMPH
             UP_LIMIT_LO, MTEMPL
       ld
             FirstRun
      clr
                                              ; Calculate the highest possible value for pass count
      add
             MTEMPL, #10
                                                ; Bias back by 1" to provide margin of error
             MTEMPH, #CO
      adc
CalcMaxLoop:
      inc
             FirstRun
           MTEMPL, #LOW(PPOINTPULSES);
MTEMPH, #HIGH(PPOINTPULSES)
      add
      adc
       jr
             nc, CalcMaxLoop
                                                ; Count pass points until value goes positive
GotMaxPFcint:
      ei
      clr
             SKIFFADIO
             PassCounter, #01000000b
      T.E.
                                               ; Test for a negative pass point counter
      jr
             z, CounterGoodl
                                               ; If not, no lower bounds check needed
             DN_LIMIT_HI, #HIGH(PPOINTPULSES - 35) ; If the down limit is low enough,
      CD
             ugt, CounterIsNeg1 ; then the counter can be negative
```

```
jr ult, ClearCount
                                           ; Else, it should be zero
           DN_LIMIT_LO, #LOW(PPOINTPULSES - 35)
      Ср
            uge, CounterIsNeg1
      jr
ClearCount:
      and
            PassCounter, #10000000b
                                           ; Reset the pass point counter to zero
            CounterGoodl
      jr
CounterIsNegl:
           PassCounter, #01111111b
     or
                                           ; Set the pass point counter to -1
CounterGood1:
           UP LIMIT HI, #OFFH
                                     ; Test to make sure up limit is at a
      CD
           nz, TestUpLimit2
                                           ; a learned and legal value
      jг
           UP_LIMIT_LO, #OFFH
      ср
            z, LimitIsBad
      ir
                                     ;
      jr
            LimitsAreDone
TestUpLimit2:
           UP_LIMIT_HI, #0D0H
                                     ; Look for up limit set to illegal value
      ср
            ule, LimitIsBad
      jr
                                       ; If so, set the limit fault
            LimitsAreDone
      jr
ReadDnLimit:
           SKIPRADIO, #NCEECOMM
      ld
                                            ; Skip radio EEPROM reads
      ld
            ADDRESS, #DNLIMADDR
                                     ; Read the down limit
      call READMEMORY
                                           ;
      di
                                            ;
      14
            DN_LIMIT_HI, MTEMPH
           DN_LIMIT_LO, MTEMPL
      ld
      ei
      clr
          SKIPRADIO
           DN_LIMIT_HI, #GOH
      ср
                                           ; Test to make sure down limit is at a
           nz, TestDownLimit2
                                      ; a learned and legal value
      ٦r
           DN LIMIT_LO, #00H
      СÞ
            z, LimitIsBad
      ir
      jr
           LimitsAreDone
TestDownLimit2:
         DN_LIMIT_HI, #020H
                                     ; Look for down limit set to illegal value
      ср
           ult, LimitsAreDone
                                     ; If not, proceed as normal
      ir
LimitIsBad:
           FAULTCODE, #7
SET_STOP_STATE
LimitsAreFone
     1d
                                     ; Set the "no limits" fault
                                          ; Stop the GDO
      call
      jr
SkipReadLimits:
LimitsAreDone:
      ٦d
           SKIFRADIO, #NOEECOMM
                                           ; Turn off the radio read
      3 d
           ADDRESS, #LASTSTATEADDR
                                           ; Write the current state and pass count
      call READMEMORY
      ld
            MTEMPH, PassCounter
                                     ; DON'T update the pass point here!
           MTEMPL, STATE
      1 d
                                     ;
      call WRITEMEMORY
           SKIPRADIO
      clr
           OnePass, STATE
      ) d
                                            ; Clear the one-shot
           L_A_C, #077H
                                     ; Test for successful learn cycle
      σp
           nz, DontWriteLimits
                                    ; If not, skip writing limits
      ir
WriteNewLimits:
           STATE, #STOP
      ср
           nz, WriteUpLimit
      ir
           LIM TEST HI, #00
      ср
                                           ; Test for (force) stop within 0.5" of
           nz, WriteUplimit
      jr
                                           ; the original up limit position
            LIM_TEST_LO, #36
      СĽ
                                            :
            ugt, WriteUplimit
      İΙ
BackOffUplimit:
     add UP LIMIT 10, #16
                                           ; Back off the up limit by 0.5"
      adc
           UP_LIMIT_HI, #GG
WriteUpLimit:
     1d SKIPRADIO, #NOEECOMM
                                           ; Skip radio EEPROM reads
```

```
ADDRESS, #UPLIMADDR
      ld
                                    ; Read the up limit
      di
            MTEMPH, UP_LIMIT_HI
      ld
      ld
            MTEMPL, UP LIMIT LO
      ei
                                             ;
      call WRITEMEMORY
WriteDnLimit:
            ADDRESS, #DNLIMADDR
                                      ; Read the up limit
      lai
      di
                                            ï
      ld
            MTEMPH, DN_LIMIT_HI
      ld ·
           MTEMPL, DN_LIMIT_LO
                                      :
      ei
                                             ;
      call WRITEMEMORY
WritePassCount:
          ADDRESS, #LASTSTATEADDR
      1 13
                                           ; Write the current state and pass count
            MTEMPH, PassCounter
                                      ; Update the pass point
      ld
      ld ·
            MTEMPL, STATE
      call WRITEMEMORY
      clr
          SKIPRADIO
      clr
            LAC
                                            ; Leave the learn mode
            ledport, #ledh
                                      ; turn off the LED for program mode
      or
DontWriteLimits:
            #LEARNEE GRP
                                      ; set the register pointer
      SID
            STACKFLAG
      clr
                                            ; clear the flag
      ld
           SKIPRADIO, #NOEECOMM
                                            ; set skip flag
            address, #CYCCOUNT
      ld
                                            ; set the non vol address to the cycle c
      call READMEMORY
                                            ; read the value
      inc mtempl
                                      ; increase the counter lower byte
           nz, COUNTER1 DONE
      jг
      inc mtemph
                                            ; increase the counter high byte
            nz, COUNTEP.2DONE
      jг
      call WRITEMEMORY
                                      ; store the value
            address
                                            ; get the next bytes
      inc
      call READMEMORY
                                            ; read the data
      inc mtempl
                                      ; increase the counter low byte
            nz, COUNTER2DONE
      ir
      inc
           mtemph
                                      ; increase the vounter high byte
COUNTER 2 DONE:
      call WRITEMEMORY
                                      ; save the value
      la
            address, #CYCCOUNT
      call READMEMORY
                                            ; read the data
      and mtemph, #000011111B
                                      ; find the force address
          mtemph,#30H
      or
      ld
            ADDRESS, MIEMPH
                                             ; set the address
      1 d
            mtempl, DNFORCE
                                             ; read the forces
      ld
            mtemph, UPFORCE
      call WRITEMEMORY
                                      ; write the value
      jr
            CDONE
                                      ; done set the back trace
COUNTER1 DONE:
     call WRITEMEMORY
                                      ; got the new address
CDONE:
            SKIPRADIO
      clr
                                            ; clear skip flag
NOCHANGEST:
      call
           LEARN
                                            ; do the learn switch
      di
            BRPM COUNT, RPM COUNT
      ср
            z, TESTRPM
      jr
RESET:
            START
TESTRPM:
            BRPM_TIME_OUT, RPM_TIME_OUT
      C.E.
      ir
            nz, RESET
            BFORCE_IGNORE, FORCE_IGNORE
      ср
      jr
            nz, RESET
```

```
di
              BAUTO_DELAY, AUTO_DELAY
       ср
              nz, RESET
       jr
              BCMD DEB, CMD DEB
       ср
       jr
              nz, RESET
              BSTATE, STATE
       ср
              nz, RESET
       jr
       еi
TESTRS232:
       SRP
              #TIMER_GROUP
              RS_COUNTER, #000011115
       tcm
                                                         ; If we are at the end of a word,
                                                  ; then handle the RS232 word
       jр
              nz, SKIPRS232
              rscommand, #'V'
              ugt, ClearRS232
       jр
       ср
              rscommand, #'0'
                                                         ; test for in range
              ult, ClearRS232
                                                         ; if out of range skip
       jР
              rscommand, #'<'
       сp
                                                         ; If we are reading
              nz, NotRs3C
       jг
                                                         ; go straight there
              GotRs3C
       call
              SKIPRS232
       jр
NotRs3C:
              rscommand, #'>'
       ср
                                                         ; If we are writing EEPROM
              nz, NotRs3E
       jr
                                                         ; go straight there
       call
              GotRs3E
              SKIPRS232
       qċ
NotRs3E:
              rs_temp_hi,#HIGH (RS232JumpTable-(3*'0'))
       1 d
                                                              ; address pointer to table
       ld
              rs temp lo, #LOW (RS232JumpTable-(3*'0'))
                                                                ; Offset for ASCII adjust
       add
              rs_temp_lc,rscommand
                                                         ; look up the jump 3x
       adc
              rs_temp_hi,#00
              rs_temp_lo,rscommand
rs_temp_hi,#00
       add
                                                         ; look up the jump 3x
       adc
              rs_temp_lo,rscommand
       add
                                                         ; look up the jump 3x
       adc
              rs_temp_hi,#00
       call
              @rs_temp
                                                         ; call this address
       jр
              SKIPRS232
                                                         ; done
RS232JumpTable:
       jŗ
              GotEs30
              GotRs31
       jР
              GotRs32
       jŗ
              GotRs33
       jР
       ąį
              GotRs34
              GotRs35
       jр
              GotRs3€
       jр
              GotRs37
       j₽
              GotRs38
       jр
              GotRs39
       jр
              GotRs3A
       jР
              GotRs3B
       İF
              GotRs3C
       jр
       jр
              GotRs3D
              GotRs3E
       jр
              GotRs3F
       jp
              GotRs40
       jр
              GotRs41
       дţ
       jр
              GotRs42
              GotRs43
       jр
       jp
              GotRs44
              GotEs45
       İF
       jp
              GotRs46
              GotRs47
       jp
       ] ‡
              GotRs48
       jр
              GotRs49
              GotRs4A
       jр
              GotRs48
       jŗ
              GCTRs4C
```

```
GotRs4D
       Ĵŀ.
             GotRs4E
       jр
             GotRs4F
       jр
             GotRs50
       jр
             GotRs51
       jр
             GotRs52
       jр
       jр
             GotRs53
       jр
             GotRs54
             GotRs55
       jр
             GotRs56
       jp
ClearRS232:
             RS_COUNTER, #11110000b
       and
                                                      ; Clear the RS232 state
SKIPRS232:
UpdateForceAndSpeed:
       ; Update the UP force from the look-up table
       srp
             #FORCE GROUP
                                                ; Point to the proper registers
             force_add_hi, #HIGH(force_table) ; Fetch the proper unscaled
       ld
       1d
             force_add_lc, #LOW(force_table) ; value from the ROM table
       di
             force_add_lo, upforce
                                                       ; Offset to point to the
      add
       adc
             force_add_hi, #00
                                                       ; proper place in the table
       add
             force_add_lo, upforce
             force_add_hi, #00
force_add_lo, upforce
       adc
      add
                                                       ; x3 (three bytes wide)
      adc
             force_add_hi, #00
      еi
      ldc
             force_temp_of, @force_add
                                               .; Fetch the ROM bytes
       incw force add
                                                       ;
       ldc
             force_temp_hi, @fcrce_add
       incw
             force_add
       ldc
             force_temp_lo, @force_add
       1d
             Divisor, PowerLevel
                                                ; Divide by our current force level
       call
            ScaleTheSpeed
                                                ; Scale to get our proper force number
       di
                                                       ; Update the force registers
       ld
             UF_FORCE_HI, force_temp_hi
             UP_FORCE_LO, force_temp_lc
       ld
       еi
      ; Update the DOWN force from the look-up table
       ld
             force_add_hi, #HIGH(force_table) ; Fetch the proper unscaled
      1d
             force_add_lo, #LOW(force_table) ; value from the ROM table
       di
       add
             force_add_lo, dnforce
                                                       ; Offset to point to the
             force_add_hi, #00
force_add_lc, dnforce
force_add_hi, #00
       adc
                                                       ; proper place in the table
       add
      adc
       add
             force_add_lo, dnforce
                                                       ; x3 (three bytes wide)
       adc
             force_add_hi, #00
      еi
      ldc
             force_temp_of, @force_add
                                                ; Fetch the ROM bytes
       incw force add
                                                       ;
             force_temp_hi, @force_add
       lác
             force_add
       incw
       ldc
             force_temp_lo, @force_add
             Divisor, PowerLevel
                                                ; Divide by our current force level
      call ScaleTheSpeed
                                                ; Scale to get our proper force number
```

```
; Update the force registers
      di
            DN_FORCE_HI, force_temp_hi
      14
             DN_FORCE_LO, force_temp_lo
      1d
      ei
      ; Scale the minimum speed based on force setting
                                                     ; If w 'r traveling down,
          STATE, #DN_DIRECTION
      ср
            z, SetDownMinSpeed
                                               ; then use the down force pot for min. speed
      ir
SetUpMinSpeed:
      di
                                                     ; Disable interrupts during update
             MinSpeed, UPFORCE
                                                     ; Scale up force pot
      ld
            MinSpeedMath
      jr
SetDownKinSpeed:
      di
      14
            MinSpeed, DNFORCE
                                                     ; Scale down force pot
MinSpeedMath:
      sub MinSpeed, #24
                                                 pot level - 24
            nc, UpStep2
                                                    ; truncate off the negative number
      jr
           MinSpeed
      clr
UpStep2:
      rcf
                                                         Divide by four
            MinSpeed
      rrc
      rcf
            MinSpeed
      rrc
                                              ; Add four to find the minimum speed
; Perform bounds check on minimum speed.
      .add MinSpeed, #4
            MinSpeed, #12
      ср
           ule, MinSpeedOkay
                                                    ; Truncate if necessary
      'nг
          MinSpeed, #12
      1 d
MinSpeedOkay:
      ei
                                                    ; Re-enable interrupts
      ; Make sure the worklight is at the proper time on power-up
      cF
             LineFer, #36
                                              ; Test for a 50 Hz system
     - jr
           ult, TestRadicDeadTime
                                                     ; if not, we don't have a problem
           LIGHT_TIMER_HI, #0FFH
                                                     ; If the light timer is running
      ср
           z, TestRadioDeadTime
                                                     ; and it is greater than
      jг
            LIGHT_TIMER_HI, #EURO_LIGHT_HI ; the European time, fix it ule, TestRadioDeadTime ;
      СP
       ir
      call SetVarLight
TestRadioDeadTime:
            R_DEAD_TIME, #25
                                              ; test for too long dead
      cp
            nz, MAINLOCP
      Ę
                                        ; if not loop
            RadioC
RFlag
                                              ; clear the radio counter
      clr
      clr
                                              ; clear the radio flag
            MAINLOOP
                                              ; loop forever
      jp
     Speed scaling (i.e. Division) routine
ScaleTheSpeed:
      clr
             TestReg
             loopreg, #24
      ld
                                            ; Loop for all 24 bits
DivideLoop:
      rcf
                                                     ; Rotate the next bit into
            force_temp_lo
force_temp_hi
force_temp_cf
      rlc
                                              ; the test field
      rlc
      rlc
      ric
            TestReg
            TestReg, Divisor
                                                      ; Test to see if we can subtract
      cp
            ult, BitIsDane
TestReg, Divisor
       ; If we can't, we're all done
      sub
                                                      ; Subtract the divisor
            force_temp_lo, #00000001b ; Set the LSB to mark the subtract
      or
BitIsDone:
      djnz loopreg, DivideLoop
                                              ; Loop for all bits
```

```
DivideDone:
     ; Make sure the result is under our 500 ms limit
                                         ; Overflow byte must be zero
           force_temp_of, #00
     ср
           nz, ScaleDown
      jr
           force_temp_hi, #0F4H
     ср
      jr
           ugt, ScaleDown
                                                ; If we're less, then we're okay
           ult, DivideIsGood
      jr
                                               ; Test low byte
            force temp_lo, #024H
      ср
                                          ; if low byte is okay,
            ugt, ScaleDown
      jr
DivideIsGood:
                                                ; Number is good
     ret
ScaleDown:
                                               ; Overflow is never used anyway
            force_temp_hi, #0F4H
      ld
            force_temp_lo, #024H
      ld
      ret
, *********************
; RS232 SUBROUTINES
; "0"
; Set Command Switch
GotRs30:
                                                ; set the last command as rs wall cmd
           LAST_CMD, # OAAH
      ld
                                          ; set the command switch
      call CmdSet
           NoPos
      jp
; "1"
; Clear Command Switch
GotRs31:
                                          ; release the command switch
     call CmdRel
           NoPos
      jр
; "2"
; Set Worklight Switch
GotRs32:
                                                ; set the light switch
      call
           LightSet
      jp
           NoPos
; "3"
; Clear Worklight Switch
GotRs33:
          LIGHT_DEE
                                                ; Release the light switch
      clr
          NoPos
      jр
; "4"
; Set Vacation Switch
GotRs34:
      call VacSet
                                          ; Set the vacation switch
            NoPos
      jр
; Clear Vacation Switch
GotRs35:
                                                 ; release the vacation switch
      clr
            VAC DEB
            NoPos
      jр
 ; Set smart switch
GotRs36:
      call SmartSet
            NoPos
      jр
; Clear Smart switch set
GotRs37:
```

J

```
call SmartRelease
            NoPos
      jр
; "8"
Return Present state and reason for that state
GotRs38:
            RS232DAT, STATE
           RS232DAT, STACKREASON
      or
      jp LastPos
; "9"
; Return Force Adder and Fault
GctRs39:
                                            ; insert the fault code
           RS232DAT, FAULTCODE
      1d
      jp LastPos
; ":"
; Status Bits
GotRs3A:
      clr
          RS232DAT
                                                   ; Reset data
           P2, #01000000b
z, LookForBlink
RS232DAT, #00000001b
                                                   ; Check the strap
      tm
                                                   ; If none, next check
      jr
                                                   ; Set flag for strap high
      or
LookForBlink:
      call LookForFlasher
      tm P2, #BLINK_PIN jr nz, ReadLight
                                                    ; If flasher is present,
                                            ; then indicate it
           RS232DAT, #00000010b
      or
ReadLight:
           P0,#00000010B
                                            ; read the light
      tm.
      jr
           z,C3ADone
            RS232DAT, #00000100b
      or
C3ADone:
      cp CodeFlag, #REGLEARN
                                            ; Test for being in a learn mode
           ult, LookForPass
                                                ; If so, set the bit
      jr
            RS232DAT, #00010000b
      or
LockForFass:
           PassCounter,#01111111b
                                                    ; Check for above pass point
      t.m.
           z, LookForProt
PassCounter,#01111111b
                                                    ; If sc, set the bit
       jΞ
       ton.
       5 m
            z, LockForProt
           RS232DAT, #00100000b
       or
                                             ;
LookForPrct:
           ACBSF, #10000000b
                                                    ; Check for protector break/block
       t.m.
       jr nz, LookForVac
or RS232DAT,#01000000b
                                                    ; If blocked, don't set the flag
                                            ; Set flag for protector signal good
LookForVac:
                                             ; test for the vacation mode
            VACFLAG,#00B
       ср
          nz,LastPos
       jр
            RS232DAT,#00001000b
LastPcs
       or
       jŗ
; ";"
; Return L_A_C
Gotks3E:
      ld
            RS232DAT, L_A_C
                                                     ; read the L_A_C
           LastPos
       j p
```

```
; Read a word of data from an EEPROM address input by the user
GotRs3C:
            RS_COUNTER, #010H
                                                     ; If we have only received the
      ср
                                                     ; first word, wait for more
             ult, FirstByte
      jr
                                                     ; If we are outputting,
             RS_COUNTER, #080H
      ср
            ugt, OutputSecond
                                                     ; output the second byte
      jг
SecondByte:
      ld
             SKIPRADIO, #OFFH
                                                     ; Read the memory at the specified
            ADDRESS, RS232DAT
                                                     ; address
      ld
      call READMEMORY
                                                     ; Store into temporary registers
      ld
             RS232DAT, MTEMPH
             RS_TEMP_LO, MTEMPL
      ld
                                              ;
      clr
             SKIPRADIO
             MidPos
      jр
OutputSecond:
             RS232DAT, RS_TEMP_LO
                                                     ; Output the second byte of the read
      ld
      jр
             LastPos
FirstByte:
      inc
             RS COUNTER
                                                     ; Set to receive second word
      ret
; "="
; Exit learn limits mode
GotRs3D:
             L_A_C, #00
                                                     ; If not in learn mode,
      cp
             z, NoPos
                                                     ; then don't touch the learn LED
      jр
                                                     ; Reset the learn limits state machine
             L_A_C
       clr
                                               ; turn off the LED for program mode
             ledport, #ledh
      or
             NoPos
      jр
; ">"
; Write a word of data to the address input by the user
GotRs3E:
            RS_COUNTER, #01FH
       ср
             z, SecondByteW
       jr
             RS_COUNTER, #32FH
       cp
                                                     ;
             z, ThirdByteW
       jr
             RS_COUNTER, #03FH
       сp
       jr
             z, FourthByteW
FirstByteW:
DataDone:
                                                      ; Set to receive next byte
             RS COUNTER
       ret
SecondByteW:
             RS TEMP HI, RS232DAT
                                                      ; Store the address
             DataDone
       jг
ThirdByteW:
             RS_TEMF_LO, RS232DAT
                                                      ; Store the high byte
             DataDone
       jr
FourthByteW:
             RS TEMP HI, #03FH
                                                     ; Test for illegal address
             ugt, FailedWrite
                                                     ; If so, don't write
       jr
```

J

```
; Turn off radio reads
            SKIPRADIO, #0FFH
      1 d
                                           ; Load the address ; and the data for the
            ADDRESS, RS_TEMP HI
      ld
            MTEMPH, RS_TEMP_LO
      ld
            MTEMPL, RS232DAT
                                                     ; EEPROM write
      ld
      call WRITEMEMORY
                                                     ; Re-enable radio reads
             SKIPRADIO
      clr
                                                     ; Flag write okay
      ld
             RS232DAT, #00H
      jр
             LastPos
FailedWrite:
            RS232DAT, #0FFH
                                                     ; Flag bad write
      1 d
            LastPos
      jр
; "?"
; Suspend all communication for 30 seconds
GotRs3F:
            RSCOMMAND
                                                     ; Throw out any command currently
                                                     ; running
                                                     ; Ignore all RS232 data
      jp
           NoPos
; "@"
; Force Up State
GotRs40:
             STATE, #DN_DIRECTION
                                                     ; If traveling down, make sure that
      cp
                                                     ; the door autoreverses first
      jr
             z, dontup
                                                     ; If the door is autoreversing or
             STATE, #AUTO_REV
      ср
                                                     ; at the up limit, don't let the
             z, NoPos
      qį
                                              ; up direction state be set
             STATE, #UP POSITION
      СР
             z, NoPos
      jр
                                               ; Set the reason as command
             REASON, #00H
      ld
      call SET_UP_DIR_STATE
             NoPos
      jр
dentup:
      ld
            REASON, #00H
                                               ; Set the reason as command
                                                     ; Autoreverse the door
      call SET AREV_STATE
      jр
             NoPos
; "A"
; Force Down State
GctRs41:
                                                      ; test for the down position
            STATE, #5h
            z, NoPos
      jp
                                                     :
      clr REASON
call SET_DN_DIR_STATE
                                               ; Set the reason as command
             NoPos
      jр
; "B"
; Force Stop State
GotRs42:
                                             ; Set the reason as command
      clr
             REASON
      call SET_STOP_STATE
      jр
            NoPos
; "C"
; Force Up Limit State
GotRs43:
             REASON
                                               ; Set the reason as command
      clr
      call SET UP POS STATE
             NoPos
      jр
; "D"
; Force Down Limit State
GotRs44:
                                              ; Set the reason as command
             REASON
      clr
      call SET_DN_POS_STATE
             NoPos
       jr.
```

```
f "E"
; Return min. force during travel
GotRs45:
                                                   ; Return high and low
              RS232DAT, MIN RPM HI
       1 d
;
                                                          ; bytes of min. force read
       ср
              RS COUNTER, #090h
:
              ult, MidPos
       jр
              RS232DAT, MIN RPM LO
       ld
٠;
              LastPos
       jр
; "F"
; Leave RS232 mode -- go back to scanning for wall control switches
GotRs46:
                                                   ; Exit the rs232 mode
       clr
              RsMode
               STATUS, #CHARGE
                                                          ; Scan for switches again
       là
              RS_COUNTER
                                                          ; Wait for input again
       clr
                                                          ; turn off command
               rscommand, #OFFH
       1d
       ret
; "G"
(No Function)
GotRs47:
              NoPos
       jр
; "H"
; 45 Second search for pass point the setup for the door
GotRs48:
               SKIPRADIO, #0FFH
                                                          ; Disable radio EEPROM reads / writes
       ld
       ld
              MTEMPH, #OFFH
                                                   ; Erase the up limit and down limit
              MTEMPL, #0FFH
ADDRESS, #UPLIMADDE
                                                   ; in EEPROM memory
       ld
       1d
              WRITEMEMORY
       call
                                                           ;
               ADDRESS, #DNLIMADDR
       ld
               WRITEMEMORY
       call
              UP_LIMIT_HI, #HIGH(SetupPos)
UP_LIMIT_LC, #LOW(SetupPos)
POSITION_HI, #040H
                                                          ; Set the door to travel
       ld
                                                           ; to the setup position
       ld
                                                   ; Set the current position to unknown
       ld
               PassCounter, #10000000b
                                                          ; Reset to activate on first pass point seen
       and
                                                          ; Force the door to travel
; without a limit refresh
       call
               SET_UP_DIR_STATE
               OnePass, STATE
       ld
               NoPos
       jр
; "I"
; Return radio drop-out timer
GotRs49:
               RS232DAT
                                                           ; Initially say no radio on
       clr
                                                           ; If there's no radio on,
               RTO, #RDROPTIME
        ср
               uge, LastFos
                                                   ; then broadcast that
        jp
                                                          ; Set data to FF
               RS232DAT
        COM
               LastPos
        jр
; "J"
 ; Return current position
GotRs4A:
               RS232DAT, POSITION HI
       ld
        ср
               RS_COUNTER, #090H
                                                           ; Test for no words out yet
               ult, MidPos
                                                          ; If not, transmit high byte
        jр
               RS232DAT, POSITION LC
        10
        jр
               LastPcs
; "K"
; Set radio Received
GotRs4B:
               L A C, #070H
                                    ; If we were positioning the up limit,
       CP
```

1

```
ult, NormalRSRadio ; then start the learn cycle
      jr
             z, FirstRSLearn
      jr
             L_A_C, #071H
                                 ; If we had an error,
      ср
             nz, NoPos
                                       ; re-learn, otherwise ignore
      jр
ReLearnRS:
             L_A_C, #072H
                                 ; Set the re-learn state
      ld
            SET UP DIR_STATE
      call
                                       ;
      qį
FirstRSLearn:
             L_A_C, #073H
SET_UP_POS_STATE
                                 ; Set the learn state
      ld
                                       ; Start from the "up limit"
      call
      jр
            NoPos
NormalRSRadio:
            LAST CMD
                                       ; mark the last command as radio
      clr
      ld
             RADIO CMD, #OAAH
                                       ; set the radio command
      jр
             NoFos
                                        ; return
; Direct-connect sensitivity test -- toggle worklight for any code
GotRs4C:
             RTO
                                                     ; Reset the drop-out timer
      clr
             CodeFlag, #SENS_TEST
      la
                                                     ; Set the flag to test sensitivity
             NoPos
      qį
; "M"
GotRs4D:
            NoPos
      jр
; "N"
; If we are within the first 4 seconds and RS232 mode is not yet enabled,
; then echo the nybble on P30 - P33 on all other nybbles
; (A.K.A. The 6800 test)
GctRs4E:
             SDISABLE, #32
                                             ; If the 4 second init timer
            ult, ExitNoTest
                                                     ; is done, don't do the test
      jр
                                                     ; Shut down all other GDO operations
      di
            COUNT HI, #002H
                                                     ; Set up to loop for 512 iterations,
      lċ
            COUNT_LO
PG1M, #36003100b
                                                     ; totaling 13.05€ milliseconds
      clr
                                                     ; Set all possible pins of micro.
      ld
            P2M, #000000000
                                                     ; to outputs for testing
      la
            P3M, #00000001b
      la
      WDT
                                                     ; Kick the dog
TimingLoop:
      clr
             REGTEMP
                                                     ; Create a byte of identical nybbles
             REGTEMP2, P3
                                               ; from P30 - P33 to write to all ports
      ld
             REGTEMP2, #00001111b
      and
             REGTEMP, REGTEMP2
      or
            REGTEMF1
      swap
             REGTEMP, REGTEMP2
      or
             PO, REGTEMP
      ld
                                                     ; Echo the nybble to all ports
             F2, REGTEMF
       la
             P3, REGTEMP
      1 di
            COUNT
                                                     ; Loop for 512 iterations
      decw
       jr
             nz, TimingLoop
      jр
             START
                                                     ; When done, reset the system
      Return max. force during travel
GotRs4F:
            RS232DAT, F32_MAX_H1
     ld
                                              ; Return high and low
           RS_COUNTER,#090h
      CD
                                                     ; bytes of max. force read
            ult, MidPcs
      jŗ
```

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```
; •
          RS232DAT, P32_MAX_LO
     ld
      jр
             LastPos
; "P"
; Return the measured temperature range
GotRs50:
      jr NoPos
                                                     ;
; Return address of last memory matching
; radio code received
GotRs51:
            RS232DAT, RTEMP
     ld
                                                     ; Send back the last matching address
      jr
             LastPos
; Set Rs232 mode -- No ultra board present
; Return Version .
GotRs52:
      clr
             UltraErd
                                                    ; Clear flag for ultra board present
SetIntoRs232:
            RS232DAT, #VERSIONNUM
      ld
                                                     ; Initially return the version
                                                     ; If this is the first time we're
             RsMode, #00
      CD
      jr
             ugt, LockedInNoCR
                                                     ; locking RS232, signal it
            RS232DAT, #0BBH
      ٦d
                                                     ; Return a flag for initial RS232 lock
LockedInNoCR:
; ld
          RsMode, #32
             LastPos
      jr
; "S"
; Set Rs232 mode -- Ultra board present
; Return Version
GotRs53:
      jr NoFos
; Range test -- toggle worklight whenever a good memory-matching code
; is received
GotRs54:
      clr
                                                     ; Reset the drop-out timer
            CodeFlag, #RANGETEST
      ld
                                                     ; Set the flag to test sensitivity
      jr
             NoPos
; "U"
; (No Function)
GotRs55:
       jr NoPos
; "V"
; Return current values of up and down force pots
GotRs56:
                                                     ; Return values of up and down
      ld
           RS232DAT, UPFORCE
             RS_COUNTER, #090h
      CE
                                                     ; force pcts.
             ult, MidFos
       j۴
      1d
             RS232DAT, DNFORCE
       jχ
             LastFos
MidPos:
            RS_COUNTER, #100000000B
RS_COUNTER
      CZ
                                                     ; Set the output mode
      inc
                                                     ; Transmit the next byte
                                                                      Page 44 of 97
```

)

```
; exit
           RSDone
     jr
LastPos:
            RS COUNTER, #11110000B
                                                   ; set the start flag for last byte
     1 d
                                                   ; Clear the command
      1d
            rscommand, #0FFH
                                             ; Exit
            RSDone
      jr
ExitNoTest:
NoPos:
                                                   ; Wait for input again
           RS COUNTER
      clr
            rscommand, #0FFH
                                                    ; turn off command
      ld
RSDone:
            RsMode, #32
      ٦d
                                                   ; Set the wall control to RS232
      ld
             STATUS, #RSSTATUS
             P3, #CHARGE_SW
                                                   ; Turn on the pull-ups
      or
            F3, #~DIS_SW
      and
      ret
,........................
; Radio interrupt from a edge of the radio signal
RADIC_INT:
      push RP
                                             ; save the radio pair
           #RadioGroup
                                             ; set the register pointer
      srp
                                       ; read the upper byte
      ld
           rtemph, TOEXT
      ld
            rtempl,T0
                                             ; read the lower byte
            IRQ, #00010000E
                                             ; test for pending int
      tm.
      jг
            z,RTIMEOK
                                              ; if not then ok time
            rtempl, #100000005
                                       ; test for timer reload
      t.m
      jr
            z,RTIMEOK
                                             ; if not reloaded then ok
                                       ; if reloaded then dec high for sync
           rtemph
      dec
RTIMEOK:
                                            ; clear the dead time
           R DEAD_TIME
      clr.
             TwoThirtyThree
      .IF
      and
             IMR, #11111110E
                                             ; turn off the radio interrupt
      .ELSE
             IMR, #11111100E
                                             ; Turn off the radio interrupt
      and
      .ENDIF
                                             ; find the difference
      10
             RTimeDH, RTimePH
             RTimeDL, RTimeFL
      l d
      sub
             RTimeDL, rtempl
            RTimeDH, rtemph
                                             ; in past time and the past time in temp
      sbc
RTIMEDONE:
             P3,#00000100B
                                             ; test the port for the edge
      tm
             nz, ACTIVETIME
                                             ; if it was the active time then branch.
      jr
INACTIVETIME:
             RINFILTER, #OFFH
                                             ; test for active last time
      ср
             z,GOINACTIVE
                                       ; if so continue
      jr
             RADIO_EXIT
                                             ; if not the return
       ЯĊ
GOINACTIVE:
             TwoThirtyThree
       .IF
             IRQ, #01000000B
                                            ; set the bit setting direction to pos edge
       or
       .ENDIF
             RINFILTER
                                             ; set flag to inactive
      clr
             rtimeih, RTimeDH
                                             ; transfer difference to inactive
      ld
             rtimeil, RTimeIl
       ld
            RTimePH, rtemph
                                              ; transfer temp into the past
      1 त
      1 :
            RTimePL, rtempl
       CP
             radioc,#01H
                                       ; inactive time after sync bit
                                 ;exit if it was not sync
             NZ, RADIO EXIT
       JΡ
```

1

```
; If in fixed mode,
            RadioMode, #ROLL_MASK
      TM
            z, FixedBlank
                               ;no number counter exists
      JR
                                 ;2.56ms for rolling code mode
      CP
             rtimeih, #OAH
                                      ;pulse ok exit as normal
      JP
             ULT, RADIO EXIT
      CLR
             radioc
                                 ; if pulse is longer, bogus sync, restart sync search
                                              ; return
            RADIO_EXIT
      jр
FixedBlank:
      CP
             rtimeih, #014H
                                 ; test for the max width 5.16ms
      JΡ
             ULT, RADIO EXIT
                                        ; pulse ok exit as normal
                                 ; if pulse is longer, bogus sync, restart sync search
             radioc
      CLR
             RADIO_EXIT
                                               ; return
      jр
ACTIVETIME:
             RINFILTER, #00H
                                              ; test for active last time
      ср
             z, GOACTIVE
                                               ; if so continue
      jг
            RADIO EXIT
                                               ; if not the return
      jr
GOACTIVE:
      .IF
             TwoThirtyThree -
      and IRQ, #00111111B
                                              ; clear bit setting direction to neg edge
      .ENDIF
      ld
            RINFILTER, #OFFH
            rtimeah, RTimeDH
                                              ; transfer difference to active
      ld
      ld
             rtimeal, RTimeDL
             RTimePH, rtemph.
                                              ; transfer temp into the past
      ld
      ld
            RTimePL, rtempl
GotBothEdges:
             ei
                                              ; enable the interrupts
                   radioc,#1
                                              ; test for the blank timing
             ср
                  ugt, INSIG
                                              ; if not then in the middle of signal
             jр
       .IF UseSiminor
      jp
.ENDIF
                  z, CheckSiminor
                                              ; Test for a Siminor tx.on the first bit
             inc radioc
                                      ; set the counter to the next number
                   RFlag,#00100000B
             TM
                                             ; Has a valid blank time occured
                   NZ, BlankSkip
             JR
                   RadicTimeOut, #10
                                              ; test for the min 10 ms blank time
             cp
                                       ; if not then clear the radio
             jr
                   ult,ClearJump
             OF.
                   RF1ag,#00100000E
                                             ;blank time valid! no need to check
BlankSkip:
                                        ; test first the min sync
             СÞ
                   rtimeah,#00h
                   z, JustNoise
                                             ; if high byte 0 then clear the radio
             jг
SyncOk:
             TM
                   RadioMode, #ROLL MASK
                                              ; checking sync pulse width, fix or Roll
             JR
                   z,Fixedsync
             CP
                   rtimeah,#09h
                                      ;time for roll 1/2 fixed, 2.3ms
             JR
                   uge, JustNoise
             JR
                   SET1
                   rtimeah,#312h
                                       ; test for the max time 4.6mS
Fixedsymc:
             CP
                    uge, JustNoise
                                       ; if not clear
             jг
SET1:
                    PREVFIX
                                               ;Clear the previous "fixed" bit
             clr
                   rtimeah, SyncThresh; test for 1 or three time units
             ср
                   uge, SYNC3FLAG
                                              ; set the sync 3 flag
             jr
SYNC1FLAG:
                   RFlag, #01000000b ;Was a sync 1 word the last received? 
z, SETAICCIE ; if not, then this is an A (or D code
             tm
             żΞ
SETBCCODE:
                  radio3h, radio1h
             1 d
                                             ;Store the last sync 1 word
```

```
1d
                    radio31, radio11
                    RFlag, #00000110b
                                              ;Set the B/C Code flags
             or
                    RFlag, #11110111b
             and
                                               ;Clear the A/D Code Flag
                    BCCODE
             jr
JustNoise:
             CLR
                                        ; Edge was noise keep waiting for sync bit
                    radioc
                    RADIO_EXIT
             JΡ
SETADCODE:
                    RFlag, #00001000b
             or
BCCODE:
                    RFlag, #01000000b
             or
                                              ; set the sync 1 memory flag
                    radiolh
             clr
                                               ; clear the memory
             clr
                    radioll
             clr
                    COUNT1H
                                              ; clear the memory
                    COUNT1L
             clr
                    DONESET1
                                              ; do the 2X
             jr
SYNC3FLAG:
                    RFlag, #10111111b
                                              ; set the sync 3 memory flag
             and
                    radio3h
             clr
                                              ; clear the memory
             clr
                    radic31
             clr
                    COUNT3H
                                               ; clear the memory
                    COUNT3L
             clr
             clr
                    ID B
                                               ; Clear the ID bits
DONESET1:
RADIO_EXIT:
                    SKIPRADIC, # LOW(~NOINT)
                                             ;Re-enable radio ints
             and
             pop
                    rp
                                               ; done return
             iret
ClearJump:
                    F2,#10000000b
                                        ; turn of the flag bit for clear radio
             or
                    ClearRadio
                                              ; clear the radio signal
             jр
       .IF
             UseSiminor
SimRadic:
             tm.
                    rtimeah, #10000000b; Test for inactive greater than active
                    nz, SimBitZero
                                           ; If so, binary zero received
             jr
SimBitOne:
             scf
                                               ; Set the bit
             ir
                    RotateInBit
SimBitZero:
             rcf
RotateInBit:
             rrc
                    CodeT0
                                        ; Shift the new bit into the
                    CodeT1
             rrc
                                        ; radio word
             rrc
                    CodeT2
                    CodeT3
             rrc
                                        ;
                    CodeT4
             rrc
                                        ;
                    CodeT5
             rrc
                    radioc
             inc
                                        ; increase the counter
                    radioc, #(49 - 129'; Test for all 48 bits received
             СE
                    ugt, CLEARRADIO
             ąţ
                    z, KnowSimCode
             jр
                                               ;
                    RADIO_EXIT
             ąţ
```

```
CheckSiminor:
                                              ; If not in a rolling mode,
                   RadioMode, #ROLL_MASK
             t m
                                              ; then it can't be a Siminor transmitter
             jr
                    z, INSIG
                   RadioTimeOut, #35 ; If the blank time is longer than 35 ms,
             ср
                   ugt, INSIG
                                              ; then it can't be a Siminor unit
             jr
                    RadioC, #10000000b ; Set the flag for a Siminor signal
             or
             clr
                    ID B
                                              ; No ID bits for Siminor
      .ENDIF
INSIG:
             AND RFlag, #11011111B
                                              ;clear blank time good flag
                                        ; test for the max width 5.16
                    rtimeih, #014H
             ср
                                       ; if too wide clear
                    uge, ClearJump
             jr
                    rtimeih, #00h
                                        ; test for the min width
             ср
                                              ; if high byte is zero, pulse too narrow
             jr
                   z,ClearJump
ISiqOk:
                    rtimeah, #014H
                                        ; test for the max width
             ср
                    uge, ClearJump
                                        ; if too wide clear
             ir
                    rtimeah,#00h
                                        ; if greater then 0 then signal ok
             ср
                   z,ClearJump
                                              ; if too narrow clear
             jr
ASigOk:
                                              ; find the difference
             sub
                   rtimeal, rtimeil
             sbc
                   rtimeah, rtimeih
      .IF
             UseSiminor
                   RadioC, #10000000b; If this is a Siminor code,
             tm
             jr
                   nz, SimRadio
                                      ; then handle it appropriately
      .ENDIF
             tm
                   rtimeah, #10000000b ; find out if neg
                                             ; use 1 for ABC or D
                   nz, NEGDIFF2
             jr
                    POSDIFF2
             jr
POSDIFF2:
                   rtimeah, BitThresh ; test for 3/2
             ср
                    ult, BITIS2
             jг
                                              ; mark as a 2
                    BITIS3
             jr
NEGDIFF2:
                    rtimeat
             COM
                                              ; invert
                    rtimeah, BitThresh ; test for 2/1
             ср
                    ult,BIT2COMF
             jг
                                        ; mark as a 2
                    BITIS1
             jг
BITIS3:
             ld
                  RADIOBIT,#2h
                                        ; set the value
                   GOTRADBIT
             jr
BIT2COMP:
                  rtimear.
                                               ; invert
             COM
BITIS2:
             ld
                    RADIOBIT, #1h
                                        ; set the value
                    GOTRADBIT
             jr
BITIS1:
             COM
                  rtimeah
                                               ; invert
                   RADIOBIT, #Oh
             1 d
                                        ; set the value
GOTRADBIT:
                   rtimeah
             clr
                                               ; clear the time
                   rtimeal
             clr
             clr
                    rtimeih
             clr
                    rtimeil
             ei
                                               ; enable interrupts -- REDUNDANT
ADDRADBIT:
             SetRpToRadio2Group
                                        ;Macro for assembler error
                    #Radio2Group
                                        ; -- this is what it does
             srp
                   rflag, #010000000b
nz,R01000
                                              ; test for radio 1 / 3
             tr.
             jr
RC3INC:
                    RadioMode, #ROLL_MASK ; If in fixed mode,
             t.m
. . . . . .
```

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```
; no number counter exists
                   z, Radio3F
             jr
                   RadioC, #00000001b
                                              ; test for even odd number
             t.m
             jr
                   nz, COUNT3INC ; if EVEN number counter
Radio3INC:
                                              ; else radio
             call GETTRUEFIX
                                             ;Get the true fixed bit
                   RadioC, #14
                                              ; test the radio counter for the specials
             сp
                   uge, SPECIAL BITS
                                              ; save the special bits seperate
             jr
Radio3R:
Radio3F:
                   #RadioGroup
             SIP
             di
                                              ; Disable interrupts to avoid pointer collision
             ld
                   pointerh, #Radio3H
                                              ; get the pointer
                   pointerl, #Radio3L
             lď
             jr
                   AddAll
SPECIAL BITS:
             ср
                   RadioC, #20
                                              ; test for the switch id
                   z, SWITCHID
                                              ; if so then branch
             jr
             16
                   PTempH,id_b
                                              ; save the special bit
             ಕಡಡ
                   id p, F.TempH
                                              ; *3
                                              ; •3
                   id_b,RTempH
             add
             add
                   id b, radiobit
                                       ; add in the new value
                   Radio3R
             jr
SWITCHID:
                   id b, #18
             ср
                                              ; If this was a touch code,
                   uge, Radio3R
                                       ; then we already have the ID bit
             ir
             ld
                   sw b, radiobit
                                       ; save the switch ID
                   Radio3R
             jr
RClINC:
                   RadioMode, #ROLL MASK
                                             ; If in fixed mode, no number counter
             tm
                   z, RadiolF
             ir
                   RadioC, #00000001b
                                              ; test for even odd number
             tπ.
                                       ; if odd number counter
                   nz, COUNTLINC
             ir
RadiolINC:
                                              ; else radio
             call
                   GETTRUEFIX
                                              ;Get the real fixed code
                   RadioC, #02
                                              ; If this is bit 1 of the 1ms code,
             ср
             jΥ
                   nz, RadiolF
                                             ; then see if we need the switch ID bit
                   rflag, #00010000b
                                             ; If this is the first word received,
             tm
                   z, SwitchBitl
             jr
                                       ; then save the switch bit regardless
                                              ; If we have a touch code,
                   id_b, #18
             ct.
                   ult, RadiolF
                                       ; then this is our switch ID bit
             jr
SwitchBit1:
             ld
                   sw_b, radiobit
                                             ;Save touch code ID bit
Radio1F:
             srp
                   #RadioGroup
             di
                                             ; Disable interrupts to avoid pointer collision
             ld
                   pointerh, #RadiolH
                                              ; get the pointer
             1d
                   pointerl, #Radioll
                   AddAll
             ir
GETTRUEFIX:
             ; Chamberlain proprietary fixed code
             ; bit decryption algorithm goes here
             ret
COUNTBINC:
             ìà
                   rollbit, radiobit
                                             ;Store the rolling bit
             srp
                   #RadioGroup
             d:
                                              ; Disable interrupts to avoid pointer collision
             ld
                   pointerh, #COUNTSH
                                              ; get the pointer
             ld
                   pointerl, #COUNT3L
             źΞ
                   AddAll
COUNTLINC:
```

```
:Store the rolling bit
             ld
                    rollbit, radiobit
             srp
                    #RadioGroup
             di
                                               ; Disable interrupts to avoid pointer collision
             ld
                    pointerh, #COUNT1H
                                               ; get the pointers
                    pointerl, #COUNT1L
             1d
             jr
                    AddAll
AddAll:
             ld
                    addvalueh, @pointerh ; get the value
             ld
                    addvaluel, @pointerl;
                    addvaluel, @pcinterl; add x2
             add
             adc
                    addvalueh, @pointerh;
             add
                    addvaluel, @pointerl ; add x3
                    addvalueh, @pointerh ;
             adc
             add
                    addvaluel, RADIOBIT ; add in new number
             adc
                    addvalueh, #00h
             ld
                    @pointerh,addvalueh ; save the value
             ld
                    @pointerl,addvaluel ;
                                               ; Re-enable interrupts
ALLADDED:
             inc
                    radioc
                                        ; increase the counter
FULLWORD?:
                    radioc, MaxBits
             CE
                                               ; test for full (10/20 bit) word
             jР
                    nz, RRETURN
                                               ; if not then return
             ;;;;;Disable interrupts until word is handled
                    SKIPRADIO, #NOINT
             or
                                              ; Set the flag to disable radio interrupts
             .IF
                    TwoThirtyThree
             and
                    IMR, #11111110B
                                               ; turn off the radio interrupt
             .ELSE
             and
                    IMR, #11111100B
                                               ; Turn off the radio interrupt
             .ENDIF
             clr
                    RadioTimeOut
                                        ; Reset the blank time
                    RADIOBIT, #00H
             CD
                                              ; If the last bit is zero,
             jр
                    z, ISCCODE
                                                  then the code is the obsolete C code
                   RFlag, #111111101B
             and
                                               ; Last digit isn't zero, clear B code flag
ISCCODE:
                    RFlag,#30010300B
             tπ
                                             ; test flag for previous word received
             jr
                    nz, KNOWCODE
                                               ; if the second word received
FIRST20:
             or
                    RF1ag, #00010000E
                                              ; set the flag
             clr
                    radico
                                        ; clear the radio counter
             jг
                    RRETURN
                                              ; return
       .IF UseSiminor
KnowSimCode:
      ; Siminor proprietary rolling code decryption algorithm goes here
      ld
             radiolh, #OFFH
                                               ; Set the code to be incompatible with
      clr
             MirrorA
                                               ; the Chamberlain rolling code
             MirrorE
      clr
             CounterCorrected
      qţ
      .ENDIF
KNOWCODE:
             RadioMode, #ROLL MASK
                                      :If not in rolling mode,
             z, CounterCorrected; forget the number counter
      Ţ
      ; Chamberlain proprietary counter decryption algorithm goes here
```

```
CounterCorrected:
             srp
                    #RadioGroup
             clr
                   RRTO
                                              ; clear the got a radio flag
                    SKIPRADIO, #NOEECOMM ; test for the skip flag
             tm
                   nz,CLEARRADIO ; if skip flag is active then donot look at EE mem
             jр
                                             ; If the ID bits total more than 18,
                 ID B, #18
                   ult, NoTCode
             jr
                                      ;
             or
                   RFlag, #00000100b
                                             ;then indicate a touch code
NoTCode:
             ld
                   ADDRESS, #VACATIONADDR
                                             ; set the non vol address to the VAC flag
             call READMEMORY
                                              ; read the value
                   VACFLAG, MTEMPH
                                              ; save into volital
             la
                    CodeFlag, #REGLEARN ; test for in learn mode
             СР
                                              ; if out of learn mode then test for matching
                   nz, TESTCODE
             jР
STORECODE:
             tm
                 RadioMode, #ROLL MASK
                                             ; If we are in fixed mode,
                   z, FixedOnly ;then don't compare the counters
             jг
CompareCounters:
                    PCounterA, MirrorA ; Test for counter match to previous
                   nz, STOPENCTMATCH; if no match, try again
PCounterB, MirrorB; Test for counter match to previous
             ąŗ
             сp
                   nz, STORENOTMATCH ; if no match, try again-
             ąċ
                    PCounterC, MirrorC ; Test for counter match to previous
             ср
                   nz, STORENOTMATCH; if no match, try again PCounterD, MirrorD; Test for counter match to previous
             ЯĊ
             сp
                   nz, STORENOTMATCH ; if no match, try again
             jр
FixedOnly:
                   PRADIO1H, radio1h
                                              ; test for the match
             сp
                   nz, STORENOTMATCH
                                              ; if not a match then loop again
             jp
                  PRADIO1L, radio11
                                              ; test for the match
             ср
                 nz, STORENOTMATCH
                                             ; if not a match then loop again
             jр
                   PRADIO3H, radio3h
                                              ; test for the match
             CE
                   nz, STORENOTMATCH
                                              ; if not a match then loop again
             qį
                  PRADIO3L, radio31
                                             ; test for the match
             cp
                  nz, STORENOTMATCH
                                             ; if not a match then loop again
             ĴΡ
                    AUMLEARNSW, #116
                                              ; If learn was not from wall control,
             ir
                    ugt, CMDONLY
                                      ; then learn a command only
CmdNotOpen:
                   CMD_DEB, #100000000b; If the command switch is held,
             tπ
                    nz, CmdCrOCS ; then we are learning command or o/c/s
             jr
CheckLight:
                                            ; If the light switch and the lock
                   LIGHT DEB, #10000000b
             tm.
                    z, CLEARRADIO2
                                             ; switch are being held,
                   VAC_DEB, #100000000b;
z, CLEARRADIO2
                                            then learn a light trans.
             tm:
             İΈ
LearningLight:
                    RadioMode, #ROLL_MASK
                                             ; Only learn a light trans. if we are in
             tm
             jг
                    z, CMDONLY
                                              ; the rolling mode.
             ld
                    CodeFlag, #LRNLIGHT ;
                    BitMask, #01010101b;
             ld
                    CMDONLY
             ir
CmdOrocs:
                                            ; If the light switch isn't being held,
                   LIGHT_DEB, #10000000b
             tπ.
                   nz, CMDONLY
                                              ; then see if we are learning o/c/s
             ir
```

CheckOCS:

```
VAC DEB, #10000000b; If the vacation switch isn't held,
             tm
                   z, CLEARRADIO2
                                           ; then it must be a normal command
             jР
                                            ; Only learn an o/c/s if we are in
             tm
                   RadioMode, #ROLL_MASK
                   z, CMDONLY
                                            ; the rolling mode.
             jr
                   RadioC, #10000000b ; If the bit for siminor is set,
             tm
                   nz, CMDONLY
             jr
                                            ; then don't learn as an o/c/s Tx
                   CodeFlag, #LRNOCS
             ld
                                             ; Set flag to learn o/c/s
                   BitMask, #10101010b;
             ld
CMDONLY:
             call TESTCODES
                                             ; test the code to see if in memory now
                   ADDRESS, #OFFH
             cp
                                             ; If the code isn't in memory
             jr
                   z, STOREMATCH
WriteOverOCS:
                 ADDRESS
             dec
                   READYTOWRITE
STOREMATCH:
                 RadioMode, #ROLL_TEST
                                          ; If we are not testing a new mode,
             СD
                  ugt, SameRadioMode ; then don't switch
             jr
                  ADDRESS, #MODEADDR ; Fetch the old radio mode,
             call READMEMORY
                                            ; change only the low order
                   RadioMode, #ROLL_MASK
             tm
                                             ; byte, and write in its new value.
                   nz, SetAsRoll ;
             ir
SetAsFixed:
             1a
                   RadioMode, #FIXED_MODE
             call FixedNums
                                             ; Set the fixed thresholds permanently
                   WriteMode
             jr
SetAsRoll:
             ld
                   RadioMode, #ROLL MODE
             call RollNums
                                             ; Set the rolling thresholds permanently
WriteMode:
                  MTEMFL, RadioMode
             l d
             call WRITEMEMORY
SameRadioMode:
                   RFlag, #00000010B
                                             ; If the flag for the C code is set,
                  nz, CCODE
                                             ; then set the C Code address
             jŗ
                   RFlag,#00000100B
                                             ; test for the b code
             tm
                  nz, BCODE
                                             ; if a B code jump
             jr
ACODE:
                   ADDRESS, #2BH
             1d
                                      ; set the address to read the last written
             call READMEMORY
                                             ; read the memory
                                       ; add 2 to the last written
             inc
                  MTEMPH
                  MTEMPH
             inc
                  RadioMode, #ROLL_MASK
             tr.
                                             ; If the radio is in fixed mode,
                  z, FixedMem
                                             ; then handle the fixed mode memory
             ir
RollMem:
             inc
                  MTEMPH
                                      ; Add another 2 to the last written
             inc
                   MTEMPH
             and
                   MTEMPH, #11111100B
                                             ; Set to a multiple of four
                  MTEMPH, #1FH
                                             ; test for the last address
             СĿ
             jΣ
                   ult, GOTAADDRESS
                                            ; If not the last address jump
                  AddressZero
                                            ; Address is now zero
             jr
FixedMem:
             and
                  MTEMPH, #11111110B
                                            ; set the address on a even number
                  MTEMPH, #17H
                                            ; test for the last address
             ср
                  ult, GOTAADDRESS
             jr
                                            ; if not the last address jump
AddressZero:
            ld
                  MTEMPH, #GC
                                             ; set the address to 0
GOTAALLRESS:
             ld
                  ADDRESS, #2BH
                                      ; set the address to write the last written
             ld
                   RTemp, MTEMPH
                                      ; save the address
            LD
                   MTEMPL, MTEMPH
                                      ; both by:e.: :..ame
```

```
WRITEMEMORY `
             call
                                              ; write it
             ld
                    ADDRESS, rtemp
                                        ; set the address
                    READYTOWRITE
             jr
CCODE:
                    RadioMode, #ROLL_MASK
                                             ; If in rolling code mode,
             tm
                    nz, CLEARRADIO
                                              ; then HOW DID WE GET A C CODE?
             jp
             ld
                    ADDRESS, #01AH
                                              ; Set the C code address
                    READYTOWRITE
                                        ; Store the C code
             jr
BCODE:
                    RadioMode, #ROLL_MASK
             tm
                                              ; If in fixed mode,
                    z, BFixed
                                               ; handle normal touch code
             jr
BRoll:
                    SW B, #ENTER
             ср
                                        ; If the user is trying to learn a key
                    nz, CLEARRADIO
                                               ; other than enter, THROW IT OUT
             jр
                    ADDRESS, #20H
                                        ; Set the address for the rolling touch code
             ld
                    READYTOWRITE
             jr
BFixed:
                    radio3h,#90H
                                        ; test for the 00 code
             ср
                    nz, BCODEOK
             jr
                    radio31,#29H
                                        ; test for the 00 code
             СD
                    nz, BCODEOK
             jг
                    CLEARRADIO
                                               ; SKIP MAGIC NUMBER
             jр
BCODEOK:
             ld
                    ADDRESS, #18H
                                        ; set the address for the B code
READYTOWRITE:
             call WRITECODE
                                              ; write the code in radiol and radio3
NOFIXSTORE:
             tm
                    RadioMode, #ROLL_MASK
                                              ; If we are in fixed mode,
                    z, NOWRITESTORE
                                              ; then we are done
             jr
                    ADDRESS
                                              ; Point to the counter address
             inc
             là
                    RadiolH, MirrorA
                                              ; Store the counter into the radio
                    RadiolL, MirrorE
             ld
                                              ; for the writecode routine
             ld
                    Radic3H, MirrorC
                    Radio31, MirrorD
             ld
             call WRITECODE
             call
                    SetMask
             COM
                    BitMask
                    ADDRESS, #RTYPEADDP ; Fetch the radio types
             ld
                   READMEMORY
             call
                    RFlag, #100000000b
             tm.
                                               ; Find the proper byte of the type
                    nz, UpByte
             jr
LowByte:
             and
                    MTEMPL, BitMask
                                               ; Wipe out the proper bits
             jr
                   MaskDone
UpByte:
                   MTEMPH, BitMask
             and
MaskDone:
             com
                    BitMask
                    CodeFlag, #LRNLIGHT ; If we are learning a light
             ср
                    z, LearnLight ; set the appropriate bits
             jr
                    CodeFlag, #LRNOCS
             ср
                                              ; If we are learning an o/c/s,
                    z, LearnOCS
             jr٠
                                              ; set the appropriate bits
Normal:
                    BitMask
             clr
                                              ; Set the proper bits as command
                    BMReady
             jr
LearnLight:
                    BitMask, #01010001b; Set the proper bits as worklight
             and
                    BMRead;
                                               ; Bit mask is ready
             jr
LearnOCS:
                    SW E, #12H
             сp
                                               ; If 'open' switch is not being held,
                    nz, CLEARRADIO2
                                              ; then don't accept the transmitter
             jр
                    BitMask, #10101010b ; Set the proper bits as open/close/stop
             and
```

```
BMReady:
                                                ; Find the proper byte of the type
                    RFlag, #10000000b
             tm
                    nz, UpByt2
             ir
LowByt2:
             or
                    MTEMPL, BitMask
                                                ; Write the transmitter type in
                    MaskDon2
              jr
UpByt2:
                    MTEMPH, BitMask
                                                ; Write the transmitter type in
MaskDon2: `
             call WRITEMEMORY
                                               ; Store the transmitter types
NOWRITESTORE:
                     p0, #WORKLIGHT
                                         ; toggle light
             XOY
                                         ; turn off the LED for program mode
             or
                     ledport, #ledh
             ld
                     LIGHTIS, #244
                                         ; turn on the 1 second blink
              ld
                    LEARNT, #OFFH
                                         ; set learnmode timer
             clr
                                                ; disallow cmd from learn
                     RTO
              clr
                     CodeFlag
                                                ; Clear any learning flags
                    CLEARRADIO
                                                ; return
              jр
STORENOTMATCH:
                     PRADIO1H, radio1h
                                               ; transfer radio into past
             1d
             ld
                    PRADIOIL, radiol1
             la
                    PRADIO3H, radio3h
                    PRADIO3L, radio31
             1d
                     RadioMode, #ROLL_MASK
                                                ; If we are in fixed mode,
              tm
                     z, CLEARRADIO ; get the next code
              jр
                    PCounterA, MirrorA ; transfer counter into past PCounterB, MirrorB ;
              ld
             ld
                     PCounterC, MirrorC ; ...
              ld
              1d
                     PCounterD, MirrorD ;
                     CLEARRADIO
              qţ
TESTCODE:
              œ,
                    ID B, #18
                                               ; If this was a touch code,
                    uge, TCReceived
                                                ; handle appropriately
              jр
              tm
                     RFlag, #00000100b
                                               ; If we have received a B code,
                    z, AorDCode
                                                ; then check for the learn mode
              jг
                     ZZWIN, #64
                                                ; Test 0000 learn window
              ср
              jr
                     ugt, AorDCode
                                         ; if cut of window no learn
              сp
                     RadiolH, #90H
                    nz, AcrDCode
              jг
                    Radic1L, #29H
              ср
                    nz, AorDCode
              jr
ZZLearm:
              push
                     RF
              srp
                     #LEARNEE GRP
              call
                    SETLEARN
              pop
                     RP
                     CLEARRADIO
              ЭP
AorDCode:
                    L_A_C, #070H uge, FS1
                                         ; Test for in learn limits mode
              cp
                                                ; If so, don't blink the LED
              jr
                    FAULTFLAG, #0FFH
                                                ; test for a active fault
              ср
                     z,FS1
                                                ; if a avtive fault skip led set and reset
              jг
              and
                    ledport, #ledl
                                         ; turn on the LED for flashing from signal
FS1:
              call
                    TESTCODES
                                                ; test the codes
                    L_A_C, #070H
                                         ; Test for in learn limits mode
              сp
                    uge, FS2
              jr
                                                ; If so, don't blink the LED
                    FAULTFLAG, # OFFH
                                                ; test for a active fault
              CE.
              jr
                    z,FS2
                                                ; if a avtive fault skip led set and reset
              cr
                     ledport, #ledh
                                         ; turn off the LED for flashing from signal
FS2:
```

```
ADDRESS, #0FFh
                                       ; test for the not matching state
             ср
                                              ; if matching the send a command if needed
                   nz, GOTMATCH
             jr
                    CLEARRADIO
                                              ; clear the radio
             jр
SimRollCheck:
                  ADDRESS
             inc
                                              ; Point to the rolling code
                                              ; (Note: High word always zero)
                   ADDRESS
                                              ; Point to rest of the counter
             inc
             call READMEMORY
                                              ; Fetch lower word of counter
                    CounterC, MTEMPH
             ld
             ld
                   CounterD, MTEMF1
                   CodeT2, CounterC
                                              ; If the two counters are equal,
             ср
             jr
                   nz, UpdateSCode
                                              ; then don't activate
                   CodeT3, CounterD
             сp
                   nz, UpdateSCode
             jr
                    CLEARRADIO
                                              ; Counters equal -- throw it out
             jр
UpdateSCode:
             ĺά
                   MTEMPH, CodeT2
MTEMPL, CodeT3
                                              ; Always update the counter if the
             bí
                                              ; fixed portions match
                   WRITEMEMORY
             call
             sub
                    CodeT3, CounterD
                                              ; Compare the two codes
             sbc
                   CodeT2, CounterC
                   CodeT2, #10000000b ; If the result is negative,
             tm.
                   nz, CLEARRADIO
                                              ; then don't activate
             αĖ
             ąţ
                   MatchGoodSim.
                                       ; Match good -- handle normally
GOTMATCH:
                   RadioMode, #RCLI_MASK ; If we are in fixed mode,
             tm.
                   z, MatchGood2 ; then the match is already valid
                   RadioC, #10000000b; If this was a Siminor transmitter,
             tm
                   nz, SimRollCheck
                                             ; then test the roll in its own way
             jr
                   BitMask, #10101010b; If this was NOT an open/close/stop trans,
             T.M.
                   z, RollCheckB ; then we must check the rolling value
             jг
                   SW B, #02
             ср
                                              ; If the o/c/s had a key other than '2'
                   nz, MatchGoodOCS
                                              ; then don't check / update the roll
             jr
RollCheckE:
             call TestCounter
                                              ; Rolling mode -- compare the counter values
                                              ; If the code is equal,
             ср
                   CMP, #EQUAL
                   z, NOTNEWMATCH
                                              ; then just keep it
             jр
                   CMF, #FWDWIN
nz, CheckPast
                                       ; If we are not in forward window,
             cp
             jр
                                       ; then forget the code
MatchGood:
             ld
                   RadiolH, MirrorA
                                             ; Store the counter into memory
             10
                   RadiolL, MirrorB
                                             ; to keep the roll current
             ld
                   Radio3H, MirrorC
                                              :
                   Radio3L, MirrorD
             ٦d
                   ADDRESS
             dec
                                              ; Line up the address for writing
             call WRITECODE
MatchGoodOCS:
MatchGoodSim:
             cr
                   RFlag,#00000GG1E
                                             ; set the flag for recieving without error
                   RTO, #RDFOPTIME
             cb
                                              ; test for the timer time out
                   ult, NOTHEWEATCH
             JF.
                                              ; if the timer is active then donot reissue and
                                       ; If the code was the rolling touch code,
             СÞ
                   ADDRESS, #23H
                                      ; then we already know the transmitter type
             jr
                   z, MatchGood2
```

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```
; Set the mask bits properly
                    SetMask
             call
                    ADDRESS, #RTYPEADDR; Fetch the transmitter config. bits
             ld
                    READMEMORY
             call
                    RFlag, #10000000b
                                               ; If we are in the upper word,
             tm
                                                ; check the upp r transmitters
                    nz, UpperD
             jr
-LowerD:
                    BitMask, MTEMPL
                                               ; Isolate our transmitter
             and
                                               ; Check out transmitter type
                    TransType
             jг
UpperD:
                    BitMask, MTEMPH
                                               ; Isolate our transmitter
TransType:
                    BitMask, #01010101b; Test for light transmitter
              tm
                    nz, LightTrans
                                               ; Execute light transmitter
              jг
                    BitMask, #10101010b; Test for Open/Close/Stop Transmitter
              tm
              jr
                    nz, OCSTrans
                                        ; Execute open/close/stop transmitter
                                                ; Otherwise, standard command transmitter
MatchGood2:
                    RFlag, #00000001B
                                               ; set the flag for recieving without error
              or
                    RTO, #RDROPTIME
                                                ; test for the timer time out
              cp
                    ult, NOTNEWMATCH
                                                ; if the timer is active then donot reissue cmd
              jР
TESTVAC:
                    VACFLAG, #00B
                                         ; test for the vacation mode
              CP
                    z, TSTSDISABLE
                                        ; if not in vacation mode test the system disable
              jр
              tm.
                    RadioMode, #ROLL_MASK
                    z, FixedE
              jr
                    ADDRESS, #23H
                                        ; If this was a touch code,
              CD
                    nz, NOTNEWMATCH
                                               ; then do a command
              jР
                    TSTSDISABLE
              jР
FixedB:
                                         ; test for the B code
                    ADDRESS, #19H
              go
              ЭÞ
                    mz, NOTNEWMATCH
                                                ; if not a B not a match
TSTSDISABLE:
                    SDISABLE, #32
                                         ; test for 4 second
              CP
                    ult, NOTNEWMATCH
                                               ; if 6 s not up not a new code
              jΡ
                    RTC
                                                ; clear the radio timeout
              clr
                    ONEF2, #11
                                               ; test for the 1.2 second time out
              CP
                    nz, NOTNEWMATCH
                                               ; if the timer is active then skip the command
              jР
RADIOCOMMAND:
              clr
                                               ; clear the radio timeout
                    RTC
                    RF1ag, #00000160b
                                                ; test for a B code
              tπ.
                    z, EDONTSET
                                                ; if not a b code donot set flag
              jΞ
zzwinclr:
              clr
                    ZZWIN
                                                ; flag gct matching B code
              ld
                    CodeFlag, #BRECEIVED ; flag for aobs bypass
BDONTSET:
                    L_A_C, #070H
                                         ; If we were positioning the up limit,
              ср
                    ult, NormalRadio
                                              ; then start the learn cycle
              jr
                    z, FirstLearn
              jΣ
                    L_A_C, #071H
                                         ; If we had an error,
              cp
                    nz, CLEARRADIO
                                                ; re-learn, otherwise ignore
              jр
ReLearning:
              ld
                    L_A_C, #072H
                                         ; Set the re-learn state
                    SET_UP_DIR_STATE
              call
                    CLEARRADIO
              jр
FirstLearn:
                    L_A_C, #673H
SET_UP_POS_STATE
CLEAFRADIC
                                         ; Set the learn state
              ld
              call
                                               ; Start from the "up limit"
              jε
NormalRadic:
                                               ; mark the last command as radio
              clr
                    LAST_CMI
```

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```
ld RADIO_CMD,#ŮAAH
                                            ; set the radio command
                    CLEARRADIO
                                              ; return
             qį
LightTrans:
                    RTO
             clr
                                               ; Clear the radio timeout
                    ONEP2,#00
                                               ; Test for the 1.2 sec. time out
             ср
                    ONEP2,#00 ; Test for the 1.2 sec. time ou
nz, NOTNEWMATCH ; If it isn't timed out, leave
             ġp
                    SW_DATA, #LIGHT_SW ; Set a light command
             ld
             jp
                    CLEARRADIO
                                               ; return
OCSTrans:
                                     ; Test for 4 second system disable
                   SDISABLE, #32
             ср
                    ult, NOTNEWMATCH
                                           ; if not done not a new code
             jр
                    VACFLAG, #00H
                                        ; If we are in vacation mode,
             ср
                    nz, NOTNEWMATCH
                                             ; don't obey the transmitter
             jр
                    RTO
                                               ; Clear the radio timeout
             clr
                    ONEP2, #00
             ср
                                               ; test for the 1.2 second timeout
                    nz, NOTNEWMATCH
                                              ; If the timer is active the skip command
             jp.
                    SW_B, #02
                                              ; If the open button is pressed,
             ср
                   nz, CloseOrStop
                                              ; then process it
OpenButton:
                   STATE, #STOP ; If we are stopped or
             ср
             jг
                   z, OpenUp
                                              ; at the down limit, then
                    STATE, #DN_POSITION; begin to move up
             ср
                   z, OpenUp ;
STATE, #DN_DIRECTION ; If we are moving down,
nz, OCSExit ; then autoreverse
             jг
             ср
             jr nz, OCSExit ; then autoreverse ld REASON, #010H ; Set the reason as radio call SET_AREV_STATE ;
             jr
                   OCSExit
OpenUr:
             ld REASON, #010H ; Set the reason as radio
call SET_UP_DIR_STATE ;
OCSExit:
                    CLEARRADIO
             jр
CloseOrStop:
                 SW_B, #01
                                              ; If the stop button is pressed,
             СŢ
                    na, CloseEutton
                                              ; then process it
StopButton:
                    STATE, #UF_DIRECTION ; If we are moving or in ; Stopit ; the autoreverse state, STATE, #DN_DIRECTION ; then stop the door
             CF
             jr
             CD
                   z, StopIt
             jг
                    STATE, #AUTO REV
             сp
                    z, Stoplt
             jr.
             jr
                 OCSExit
StopIt:
             1d
                    REASON, #010H
                                      ; Set the reason as radio
             call SET STOP STATE
                    OCSExit
             jr
CloseButton:
                    STATE, #UP_POSITION ; If we are at the up limit
             CF.
             cE
             jr
                    z, CloseIt
                                            ;
                    OCSExit
             ir
```

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```
CloseIt:
               1d
                     REASON, #010H
                                          ; Set the reason as radio
               call
                     SET DN DIR STATE
                     OCSExit
               jr
· SetMask:
                     RFlag, #01111111b
               and
                                                ; Reset the page 1 bit
                     ADDRESS, #11110000b; If our address is on page 1,
               t m
               jr
                     z, InLowerByte
                                                ; then set the proper flag
               or
                     RFlag, #100000000 -
 InLowerByte:
                     ADDRESS, #00001000b; Binary search to set the
               tm
                     z, ZeroOrFour
                                     ; proper bits in the bit mask
               jr
 EightOrTwelve:
                     BitMask, #11110000b
               1 d
               jr
                     LSNybble
 ZeroOrFour:
                     BitMask, #00001111b;
               ld
 LSNybble:
               t m
                     ADDRESS, #00000100b
                     z, ZeroOrEight
               jг
 FourOrTwelve:
               and
                     BitMask, #11001100b;
               ret
 ZeroOrEight:
                     BitMask, #00110011t :
               and
               ret
 TESTCODES:
                     ADDRESS, #RTYPEADDR ; Get the radio types
               ld
                     READMEMORY
               call
                     RadicTypes, MTEMFL
               ld
                     RTypes2, MIEMPH
               lai
                     RadioMode, #ROLL MASK
               tm
               jr
                     nz, RollCheck
                     RadicTypes
               clr
               clr
                     RTypes2
 RollCheck:
               clr
                     ADDRESS
                                                 ; start address is 0
 NEXTCODE:
               call
                     SetMask
                                                 ; Get the approprite bit mask
                     BitMask, RadioTypes ; Isolate the current transmitter types
               and
 HAVEMASK:
                     READMEMORY
               call
                                                 ; read the word at this address
                     MTEMPH, radicih
                                                 ; test for the match
               cr
                     nz, NOMATCH
                                                ; if not matching then do next address
               jг
                     MTEMFL, radiol1
                                                 ; test for the match
               ср
                     nz, NOMATCH
                                                 ; if not matching then do next address
               jr
                     ADDRESS
               inc
                                                 ; set the second half of the code
               call
                     READMEMORY
                                                 ; read the word at this address
                     BitMask, #10101010b; If this is an Open/Close/Stop trans.,
               tπ
               jr
                     nz, CheckOCSI
                                         ; then do the different check
               ср
                     CodeFlag, #LENOCS
                                                 ; If we are in open/close/stop learn mode,
                     z, CheckOCS1
               jr
                                          ; then do the different check
                     MTEMPH, radio3h
               ср
                                                ; test for the match
                     nz.NOMATCH2
                                                 ; if not matching then do the next address
               ٦r
               ср
                     MTEMPL, radio31
                                                 ; test for the match
                     nz, NOMATCH2
                                                 ; if not matching then do the next address
               jr
               ret
                                                 ; return with the address of the match
 CheckOCS1:
                     MTEMFL, radic31
               sub
                                                 ; Subtract the radio from the memory
               sbc
                     MTEMPH, radio3h
               cr
                     CodeFlag, #IRNOTS
                                                 : If we are trying to learn open/close/stop,
               ir
                     nz, Positive
                                          ; then we must complement to be positive
                                                                         Page 58 of 97
```

```
COM
                   MTEMPL
                   MTEMPH
             COM
                                       ٠;
                   MTEMPL, #1
                                              ; Switch from ones complement to 2's
             add
                   MTEMPH, #0
             adc
                                              ; complement
Positive:
                    MTEMPH, #00
                                              ; We must be within 2 to match properly
             ср
                   nz, NOMATCH2
             jг
                    MTEMPL, #02
             ср
                    ugt, NOMATCH2
             jг
             ret
                                              ; Return with the address of the match
NOMATCH:
                   ADDRESS
             inc
                                              ; set the address to the next code
NOMATCH2:
             inc
                    ADDRESS
                                              ; set the address to the next code
                   RadioMode, #ROLL_MASK ; If we are in fixed mode,
             † m
                    z, AtNextAdd ; then we are at the next address
             jr
                   ADDRESS
             inc
                                              ; Roll mode -- advance past the counter
             inc
                   ADDRESS
                   ADDRESS, #10H
                                       ; If we are on the second page
             ср
             ir
                   nz, AtNextAdd
                                       ; then get the other tx. types
             ld
                   RadioTypes, RTypes2 ;
AtNextAdd:
             ср
                   ADDRESS, #22H
                                       ; test for the last address
                   ult, NEXTCODE
                                       ; if not the last address then try again
             jr
GOTNOMATCH:
             ld
                   ADDRESS, #OFFH
                                       ; set the no match flag
             ret
                                              ; and return
NOTNEWMATCH:
             clr
                   RTO
                                              ; reset the radio time out
                   RF1ag,#00000001B
                                              ; clear radio flags leaving recieving w/c error
             and
                                       ; clear the radio bit counter
             clr
                   radioc
             ld
                    LEARNT, #OFFH
                                       ; set the learn timer "turn off" and backup
                   RADIO EXIT
             ЭÞ
                                              ; return
CheckFast:
      ; Proprietary algorithm for maintaining
      ; rolling code counter
      ; Jumps to either MatchGood, UpdatePast or CLEARRADIO
UpdatePast:
                   LastMatch, ADDRESS ; Store the last fixed code received
             ld
             lđ
                    PCcunterA, MirrorA ; Store the last counter received
                   PCounterB, MirrorB
             la
             ld
                   PCounterC, MirrorC
                   PCounterD, MirrorD ;
             ld
CLEARRADIO2:
                   LEARNT, #OFFH
             ld
                                  ; Turn off the learn mode timer
             clr
                   CodeFlag
CLEARRADIO:
             .IF
                    TwcThirtyThree
             and
                   IRQ,#00111111B
                                             ; clear the bit setting direction to neg edge
             .ENDIF
                   RINFILTER, #CFFH
                                              ; set flag to active
CLEARRADIOA:
                   RFlag, #C0000001B
             t.m.
                                              ; test for receiving without error
                    E, SHIFFTO
                                              ; if flag not set them donot clear timer
             cir
                   RTC
                                              ; clear radio timer
SKIPRTO:
                   radicc
             clr
                                       ; clear the radio counter
             clr
                   RFlag
                                             ; clear the radio flag
                                                                      Page 59 of 97
```

```
;
                                              ; Clear the ID bits
             clr
                    ID B
                    RADIO EXIT
             ġρ
                                               ; return
TCReceived:
                    L_A_C, #070H
uge, TestTruncate
                                        ; Test for in learn limits mode
             ср
                                          ; If so, don't blink the LED
             jr
                    FAULTFLAG, #OFFH
             ср
                                               ; If no fault
                    z, TestTruncate
                                               ; turn on the led
             jr
             and
                    ledport, #ledl
             jr
                    TestTruncate
                                        ; Truncate off most significant digit
TruncTC:
                    RadiolL, #0E3h
RadiolH, #04Ch
             sub
                                               ; Subtract out 3^9 to truncate
             sbc
TestTruncate:
                    RadiolH, #04Ch
             ср
                                               ; If we are greater than 3^9,
                    ugt, TruncTC
                                        ; truncate down
             ir
                    ult, GotTC
             jr
                                               ;
                    Radic11, #0E3h
             cp
                                               :
                    uge, IrunoTC
             żΣ
GotTC:
             ld
                    ADDRESS, #TOUCHID
                                               ; Check to make sure the ID code is good
             call
                   READMEMORY
                    L_A_C, #070H
                                        ; Test for in learn limits mode
             CP
                    uge, CheckID
                                        ; If so, don't blink the LED
             jr
                    FAULTFLAG, #OFFH
                                              ; If no fault,
             ср
                    z, CheckID
             jг
                                               ; turn off the LED
                    ledport, #ledh
             or
CheckID:
                   MTEMPH, Radic3H
             ср
             jr
                    nz, CLEARRADIO
                    MTEMPL, Radic3L
             qэ
                                               :
             jr
                    nz, CLEARRADIC
                   TestCounter
             call
                                               ; Test the rolling code counter
                    CMF, #EQUAL
                                               ; If the counter is equal,
             cp
                    z, NOTHEWMATCH
             ςċ
                                               ; them call it the same code
                    CMF, #FWIWIN
             сp
                    nz, CLEARPADIC
             jr
             ; Counter good -- update it
             ld
                    COUNTIE, RadicIE
                                               ; Back up radio code
                    COUNTIL, Radicil
             ld
             1d ·
                    RadiolH, MirrorA
                                               ;Write the counter
                    Radioll, MirrorB
             la
                                               ;
                    Radio3H, MirrorC
             1 d
                    Radio31, MirrorD
             ld
             dec
                    ADDRESS
             call WRITECODE
             1d
                    RadiolH, COUNTIH
                                               ; Restore the radio code
                    RadiolL, COUNTIL
             ld
                    CodeFlag, #NORMAL
                                               ; Find and jump to current mode
             ir
                    z, NormIC
                    CodeFlag, #LENTEMF ;
             сp
                    z, learnTMF
             cŗ
                    CodeFlsg, #LRNDURTN ;
                   z, LearnDur
             jр
                    CLEARFADIO
```

```
NormTC:
                                          ADDRESS, #TOUCHPERM; Compare the four-digit touch
                            ld
                            call READMEMORY
                                                                                          ; code to our permanent password
                            ср
                                          RadiolH, MTEMPH
                                          nz, CheckTCTemp
                            jr
                                          RadiolL, MTEMPL
                            Сp
                                          z, RADIOCOMMAND ; issue a B code radio ; TCLearn key radiocode ; if the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user is the user i
                            jr
                            сp
                                                                                      ; issue a B code radio command
                            jр
                                                                                     ; If the user pressed the pound key,
                            cr
                            jг
                            ; Star key pressed -- start 30 s timer
                            clr
                                          LEARNT
                                          FLASH COUNTER, #06h; Blink the worklight three
                            ld
                                          FLASH_DELAY, #FLASH_TIME ; times quickly
                            ld
                            ld
                                          FLASH FLAG, #0FFH
                                                                                                   :
                            1d
                                          CodeFlag, #LRNTEMP ; Enter learn temporary mode
                                          CLEARRADIO
                            jp
TCLearn:
                                          FLASH_COUNTER, #64h ; Blink the worklight two
                            ìà
                                          FLASH_DELAY, #FLASH_TIME ; times quickly
                            ld
                                          FLASH_FLAG, #OFFH
                            ld
                            push
                                          RP
                                                                                                 ; Enter learn mode
                                           #LEARNEE GRP
                            SID
                            call
                                          SETLEARN
                            qoq
                                          CLEARRADIC
                            jp
CheckTCTemp:
                                          ADDRESS, #TOUCHTEMP; Compare the four-digit touch
                            ld
                            call
                                          READMEMORY ; code to our temporary password
                                          RadiclH, MTEMPH
                            CP
                                          nz, CLEARRADIO
                            İΡ
                                          Radioll, MTEMFL
                            ςŗ
                                          nz, CLEARRADIO
                            jŗ
                                          STATE, #DN POSITION; If we are not at the down limit,
                                                                                                 ; issue a command regardless
                                          nz, RADIOCOMMAND
                            jр
                            1d
                                          ADDRESS, #DUFAT
                                                                                                  ; If the duration is at zero,
                            call READMEMORY
                                                                                                 ; then don't issue a command
                                          MTEMPL, #00
                             ср
                                          z, CLEARRADIC
                            qį
                                                                                             ; If we are in number of activations ; mode, then decrement the
                            cr
                                          MTEMPH, #ACTIVATIONS
                                          nz, RADIOCOMMAND
                             qr
                            dec
                                          MTEMPL
                                                                                      ; number of activations left
                             call
                                          WRITEMEMORY
                                          RADIOCOMMAND
                            ЯĖ
LearnTMP:
                            CD
                                          SW_B, #ENTER
                                                                                     ; If the user pressed a key other
                                          nz, CLEARRADIO
                                                                                                 ; then enter, reject the code
                                          ADDRESS, #TOUCHPERM ; If the code entered matches the
                            call READMEMORY
                                                                                                 ; permanent touch code,
                                          Radicia, MTEMPA
                                                                                             ; then reject the code as a
                            c:
                                                                                 ; temporary code
                            ąį
                                          nz, TempGood
                                          RadiolL, MTEMPL
                            ср
                                          z, CLEARRADIO
                             i F
```

```
- TempGood:
                ADDRESS, #TOUCHTEMP; Write the code into temp.
             ld
             ld
                 MTEMPH, RadiolH ; code memory
                  MTEMPL, RadiclL
             ld
             call WRITEMEMORY
             ìd
                  FLASH COUNTER, #08h; Blink the worklight four
                  FLASH_DELAY, #FLASH_TIME ; times quickly
             ld
                   FLASH_FLAG, #0FFH
             ld
             ; Start 30 s timer
                 LEARNT
             clr
                  CodeFlag, #LRNDURTN ; Enter learn duration mode
             ld
                   CLEARRADIO ;
             qţ
 LearnDur:
                  kadiolH, #00 ; If the duration was > 255,
nz, CLEARRADIO
                RadiolH, #00
             ср
                                         ; reject the duration entered
             jр
                                    ; If the user pressed the pound
                 SW B, #POUND
             ср
                 z, Numburation
                                         ; key, number of activations mode
             jr
                SW_E, #STAR
                                          ; If the star key was pressed,
             сp
                                          ; enter the timer mode
             jr
                  z, HoursDur
                                          ; Enter pressed -- reject code
                  CLEARRADIO
             ąċ
 NumDuration:
                 MTEMPH, #ACTIVATIONS ; Flag number of activations mode
             ld
             i۲
                 DurationIn
 HoursDur:
            ld
                MTEMPH, #HOURS
                                          ; Flag number of hours mode
 DurationIn:
             ld
                 MTEMPL, Radicil
                                          ; Load in duration
                  ADDRESS, #IUFAT -
             ld
                                          ; Write duration and mode
             call WRITEMENORY
                                          ; into nonvolatile memory
             , Give worklight one long blink
xor PG, #WORKLIGHT
16 LIGHTIS, #244 ; last
                                         ; Give the light one blink
             ld
                  LIGHT1S, #244
                                    ; lasting one second
                  CodeFlag
CLEARRAIIC
                                       ; Clear the learn flag
             clr
             jp
 ,____,
      Test Rolling Code Counter Subroutine
      Note: CounterA-D will be used as temp registers
 TestCounter:
             push RP
             srp #CounterGroup
             inc ADDRESS
                                          ; Point to the rolling code counter
             call READMEMORY
                                          ; Fetch lower word of counter
             1d countera, MTEMPH
1d counterb, MTEMFL
             inc ADDRESS
                                          ; Point to rest of the counter
             call READMEMORY
                                          ; Fetch upper word of counter
             ld counters, MTEMFH
                 counterd, MTEMFL
                 Subtract old counter (countera-d) from current
```

```
; Obtain twos complement of counter
            COM
                  countera
                  counterb
            com
                  counterc
            com
            com counterd
                  counterd, #01H
counterc, #00H
counterb, #00H
            add
            adc
            adc
            adc counters, #00H
                                          ; Subtract
             add
                 counterd, mirrord
             adc
                   counterc, mirrorc
                   counterb, mirrorb
             adc
             adc countera, mirrora
                  If the msb of counterd is negative, check to see
                  if we are inside the negative window
                counters, #10000000B
             j۲
                   z, CheckFwdWin
CheckBackWin:
                                          ; Check to see if we are
; less than -0400H
             ср
                   countera, #0FFE
                  nz, OutOfWindow
             jг
                  counterb, #0FFH
                                           ; (i.e. are we greater than
             ср
                                           ; 0xFFFFFC00H)
                  nz, OutOfWindow
             jг
                   counters, #0FCH
             cr
                  ult, OutOfWindow
             jr
InBackWin:
                CMF, #BACKWIN ; Return in back window
            1d
             jr
                  CompDone
CheckFwdWin:
                  countera, #00H
                                            ; Check to see if we are less
             СÞ
                 nz, OutOfWindow
                                            ; than 0C00 (3072 = 1024
             jr
                  counterb, #11H
                                            ; activations:
             cp
                  nz, OutOfWindow
             jr
                  counters, #0CH
             сp
             jr
                  uga .utOfWindow
                  counters, #60H
             СĒ
                  nz, InFwdWin
             jr
                  counterd, #00H
             сp
             jr
                  nz, InFwdWin
CountersEqual:
                   CMP, #EQUAL
                                           ;Return equal counters
                   CompDone
             jr
InFwdWin:
             ld
                   CMF, #FWDWIN
                                     ;Return in forward window
             ir
                   CompDene
OutOfWindow:
           ld OMF, *OUTGFWIN
                                           Return out of any window
Compline:
```

. . . . . . .

counter (mirrora-d) and store in countera-d

```
RP
            pop
            ret
-ClearRadio:
           RadioMode, #ROLL_TEST
                                          ;If in fixed or rolling mode,
      ср
                                   ; then we cannot switch
            ugt, MODEDONE
          T125MS, #00000001b
                                    ; If our 'coin toss' was a zero,
      tm
          z, SETROLL
                                          ; set as the rolling mode
SETFIXED:
           RadioMode, #FIXED_TEST
      call FixedNums
      jР
            MODEDONE
SETROLL:
      ld RadioMode, #ROLL_TEST
call RollNums
MODEDONE:
                                           ; clear radio timer
      clr
           RadioTimeOut
           RadicC
      clr
                                           ; clear the radio counter
      clr
          RFlag
                                                 ; clear the radio flags
RRETURN:
      pop
                                           ; reset the RP
                                           ; return
      iret
FixedNums:
           BitThresh, #FIXTHR
      ld
           SyncThresh, #FIXSYNC
      là
      ld
           MaxBits, #FIXBITS
      ret
RollNums:
          BitThresh, #DTHR
SyncThresh, #DSYNC
      1 d
      ld
          MaxBits, #DBITS
      ret
; rotate mirror LoopCount * 2 then add
RotateMirrorAdd:
                                           ; clear the carry
      rcf
      rlc
           mirrord
           mirrorc
      rlc
      rlc
           mirrorb
      rlc
            mirrora
      djnz loopcount, RotateMirrorAdd
                                          ; loop till done
 Add mirror to counter
AddMirrorToCounter:
```

```
clr
          CodeFlag
                                        ; return
     ret
SmartSet:
           L_A_C, #070H
                                        ; Test for in learn limits mode
     cp
           nz, NormLearnMakel
                                        ; If not, treat normally
     ٦r
           REASON, #00H
                                        ; Set the reason as command
     ld
     call SET DN NOBLINK
           LearnMakeDone
     jr
NormLearnMakel:
     cp L_A_C, #074H
jr nz, NormLearnMake2
                                       ; Test for traveling down
                                        ; If not, treat normally
     ld L_A_C, #075H
                                        ; Reverse off false floor
          REASON, #00H
                                       ; Set the reason as command
      call SET_AREV_STATE
     jr
          LearnMakeDone
NormLearnMake2:
     clr LEARNT
                                        ; clear the learn timer
           CodeFlag, #REGLEARN
     ld
                                        ; Set the learn flag
          ledport,#ledl
      and
                                             ; turn on the led
     clr VACFLAG
ld ADDRESS, #VACATIONADDR
                                     ; clear vacation mode
                                           ; set the non vol address for vacation
     clr MTEMPH
                                        ; clear the data for cleared vacation
     clr MTEMFL
           SKIPRADIC, #NOEECOMM
     la
                                              ; set the flag
     call WRITEMEMORY
                                  ; write the memory
     clr
           SKIPRADIO
                                       ; clear the flag
LearnMakeDone:
          LEARNDB, #0FFH
     1 d
                                             ; set the debouncer
     ret
ERASERELEASE:
     ld eraset, #OFFH
                                    ; turn off the erase timer
; test for the debounced release
          learndb,#236
z,LEARNRELEASEI
     СÞ
     jr
                                  ; if debouncer not released then jump
                                        ; return
     ret
INLEARN:
     cp
          learndb,#20
                                        ; test for the debounce period
     jr nz,TESTLEARNTIMER
ld learndr,#0FFH
                                        ; if not then test the learn timer for time out
                                              ; set the learn db
TESTLEARNTIMER:
     cp learnt,#240
                                        ; test for the learn 30 second timeout
           nz, ERASETĘST
                              ; if not then test erase
      7 ×
learnoff:
          ledport,#ledh
     or
                                               ; turn off the led
          learnt, #CFFH
      13
                                       ; set the learn timer
      ld
           learndb, #CFFH
                                              ; set the learn debounce
     cir CodeFlag
                                        ; Clear ANY code types
      jr
          ERASETEST
                                        ; test the erase timer
; WRITE WORD TO MEMORY
; ADDRESS IS SET IN REG ADDRESS
; DATA IS IN REG MTEMPH AND MTEMPL
; RETURN ADDRESS IS UNCHANGED
WRITEMEMORY:
     push RP
                                        ; SAVE THE RP
          #LEARNEE GRF ; set the register pointer
      srp
     call STARTE
                                        ; output the start bit
          STARIE
Serial, # []]]]]]
      ld
                                        ; set byte to enable write
     call SERIALOUT
and csport, #csl
                                       ; output the byte
                                 ; reset the chip select
     call STARTE
                                      ; output the start bit
                                ; set the byte for write
      ld
          serial,#01001000B
```

```
counterd, mirrord
     add
           counterc, mirrorc
      adc
      adc
          counterb, mirrorb
            countera, mirrora
      adc
      ret
; LEARN DEBOUNCES THE LEARN SWITCH 80ms
; TIMES OUT THE LEARN MODE 30 SECONDS
; DEBOUNCES THE LEARN SWITCH FOR ERASE 6 SECONDS
LEARN:
          #LEARNEE GRP
                                   ; set the register pointer
          STATE, # DN_POSITION
                                   ; test for motor stoped
      ср
      jr
            z, TESTLEARN
          STATE, #UP_POSITION
                                           ; test for motor stoped
      ср
         z,TESTLEARN
STATE,#STOP
      jr
      ср
                                           ; test for motor stoped
          z,TESTLEARN
L A C,#074H
E,TESTLEAFN
      jr
                                           ; Test for traveling
      сp
      32
          learnt, #OFFH
      li
                                           ; set the learn timer
          learnt,#240
                                           ; test for the learn 30 second timeout
      cr.
           nz,ERASETEST
learnoff
                                  ; if not then test erase
      jг
      jr
                                                 ; if 30 seconds then turn off the Learn mode
TESTLEARN:
          learndb,#23€
      ср
                                          ; test for the debounced release
           nz, LEARNNOTRELEASED
                                          ; if debouncer not released then jump
      ir
LEARNRELEASED: .
SmartRelease:
            L_A_C, #070H
      СP
                                   ; Test for in learn limits mode
           nz, NormLearnBreak ; If not, treat the break as normal
      jr
            REASON, #00H
                                           ; Set the reason as command
      call SET_STOP_STATE
NormLearnBreak:
          LEARNDB
      clr
                                                  ; clear the debouncer
      ret
                                           ; return
LEARNNOTRELEASED:
      cp CodeFlag, #LRNTEMF
                                           ;test for learn mode
           uge, INLEARN
learndb, #20
                                           ; if in learn jump
      jг
                                           ; test for debounce period
      ct.
           nz, ERASETEST
                                   ; if not then test the erase period
      jr
SETLEARN:
      call SmartSet
                                           ;
ERASETEST:
           L A C, #070H
                                     ; Test for in learn limits mode
     ςp
          uge, ERASERELEASE
                                           ; If so, DON'T ERASE THE MEMORY
      jr
          learndb, #OFFH
                                                 ; test for learn button active
      cp
      jr
            nz, ERASERELEASE
                                           ; if button released set the erase timer
           eraset,#OFFH
                                           ; test for timer active
      cp
           nz, ERASETIMING
      jr
                                           ; if the timer active jump
           eraset
      clr
                                           ; clear the erase timer
ERASETIMING:
            eraset,#48
      ср
                                           ; test for the erase period
      jr
            z, ERASETIME
                                           ; if timed out the erase
                                           ; else we return
      ret
ERASETIME:
          ledport,#ledh
skipradio,#NOEECOMM
      or
                                                  ; turn off the led
      13
                                                  ; set the flag to skip the radio read
      call CLEARCODES
                                          ; clear all codes in memory
      clr skipradio
                                           ; reset the flag to skip radio
      ld learnt,#0FFH
                                          ; set the learn timer
```

```
; or in the address
           or
                      s rial, address
           call SERIALOUT
                                                                                   ; output the byte
           ld serial,mtemph
call SERIALOUT
                                                                                   ; set the first byte to write '
                                                                                    ; output the byte
                      serial, mtempl
                                                                                   ; set the second byte to write
           14
           call SERIALOUT
                                                                                   ; output th byte
           call ENDWRITE
                                                                                   ; wait for the ready status
           call STARTB
                                                                                    ; output the start bit
                       serial, #00000000B
                                                                 ; set byte to disable write
           ld
           call SERIALOUT
                                                                             ; output the byte
                                                                     ; reset the chip select
           and csport, #csl
                      P2M_SHADOW, #clockh
                                                                     ; Change program switch back to read
                      P2M, P2M_SHADOW
           1 di
           pop
                                                                                   ; reset the RP
                       RP
            ret
; READ WORD FROM MEMORY
; ADDRESS IS SET IN REG ADDRESS
; DATA IS RETURNED IN REG MTEMPH AND MTEMPL
; ADDRESS IS UNCHANGED
READMEMORY:
           push RP
                                                                     ; set the register pointer
           srp #LEARNEE GRF
           call STARTB
                                                                                  ; output the start bit
                  serial,#10000000E
serial,address
                                                                        ; preamble for read
            ld
                                                                                  ; or in the address
           or
           call SERIALOUT
                                                                                   ; output the byte
           call SERIALIN
                                                                                   ; read the first byte
           ld mtemph, serial
call SERIALIN
                                                                                   ; save the value in mtemph
                                                                                   ; read teh second byte
           ld mtempl, serial
and csport, #csl
                                                                                  ; save the value in mtemp1
           csport, #csl
or P2M_SHADOW, #clockh
ld P2M, P2M_SHADOW
pop RP
                                                                     ; reset the chip select
                                                                         .; Change program switch back to read
                                                                                · ;
           ret
; WRITE CODE TO 2 MEMORY ADDRESS
; CODE IS IN RADIO1H RADIC1L RADIC3H RADIO3L
WRITECODE:
                       push RP
                       srp #LEARNEE GRP ; set the register pointer
                        https://docs.com/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/packed/p
                       ld
                       inc address
                              mtemph,Radio3H ; transfer the data from radio 3 to the temps mtempl,Radio3L ;
                        ld
                        13
                        call WRITEMEMORY
                                                                       ; write the temps
                                 RP
                        pop
                        ret
                                                                        ; return
: CLEAR ALL RADIO CODES IN THE MEMORY
CLEARCODES:
           push RP
           src #LEARNEE GRF
                                                                     ; set the register pointer
           ld MTEMPH, # OFFH
                                                                     ; set the codes to illegal codes
           1d MTEMPL,#0FFH
1d address,#00H
                                                                     ;
                                                                                 ; clear address 0
```

```
CLEARC:
      call WRITEMEMORY
                                    "0A";
                                                ; set the next address
      inc
           address
           address, # (AddressCounter - 1)
                                               ; test for the last address of radio
      ср
           ult,CLEARC .
      jr
                                          ; clear data
           mtemph
      clr
           mtempl
      clr
      call WRITEMEMORY
                                                ; Clear radio types
            address, #AddressAPointer
      ld
                                          ; clear address F
      call WRITEMEMORY
                                          ;Set EEPROM memory as fixed test
            address, #MODEADDR
      ld
      call WRITEMEMORY
           RadioMode, #FIXED_TEST
BitThresh, #FIXTHR
                                          ;Revert to fixed mode testing
      16
      ld
            SyncThresh, #FIXSYNC
      ١d
            MaxBits, #FIXBITS
      ld
CodesCleared:
          FF
      por
                                          ; return
      ret
; START BIT FOR SERIAL NONVOL
; ALSO SETS DATA DIRECTION AND AND CS
STARTB:
           P2M_SHADOW, #(clock1 & dol)
      and
                                                ; Set output mode for clock line and
      ld
           P2M, P2M_SHADOW
                                                ; I/O lines
          csport, #csl
          clkport, #clockl
                                               ; start by clearing the bits
      and
      and
           dioport,#dol
                                          ; set the chip select
           csport, #csh
      or
      or
           dioport,#doh
                                          ; set the data out high
           clkport, #clockh
                                                ; set the clock
      cr
           clkport, #clockl
                                                ; reset the clock low
      and
                                          ; set the data low
           dioport, #dol
      and
      ret
                                                ; return
; END OF CODE WRITE
ENDWRITE:
                                          ; reset the chip select
      ar.d
           csport,#csl
                                               ; delay
      nop
           csport,#csh
                                          ; set the chip select
      CI
          P2M_SHADOW, #deh
P2M,P2M_SHADOW
                                                ; Set the data line to input
      or
                                                ; set port 2 mode forcing input mode data
      l d
ENDWRITELOOF:
      1d
           temph,dioport
                                                ; read the port
      and
           temph, #dch
                                                ; mask
            z, ENDWRITELOOP
                                                ; if the bit is low then loop until done
      jг
                                       · ; reset the chip select
      and
           csport, #csl
      CI
            P2M SHADOW, #clockh
                                        ; Reset the clock line to read smart button
      and
           P2M_SHADOW, #dol
                                               ; Set the data line back to output
           P2M, P2M_SHADOW
                                                ; set port 2 mode forcing output mode
      ld
      ret
; SERIAL OUT
; OUTPUT THE BYTE IN SERIAL
SERIALOUT:
      and
           F2M_SHADOW, # (dol & clockl) ; Set the clock and data lines to outputs
          P2M, P2M SHADOW
                                               ; set port 2 mode forcing output mode data
      ld
      ld templ, #8H
                                                ; set the count for eight bits
```

```
SERIALOUTLOOP:
                                       ; get the bit to output into the carry
     rlc serial
           nc, ZEROOUT
                                             ; output a zero if no carry
     jr
ONEOUT:
     or
          dioport,#doh
                                       ; set the data out high
          clkport, #clockh
                                             ; set the clock high
     or
           clkport, #clockl
                                              ; reset the clock low
     and
     and
           dioport, #dol
                                        ; reset the data out low
     djnz templ, SERIALOUTLOOP
                                              ; loop till done
                                              ; return
     ret
ZEROOUT:
     and
           dioport,#dol
                                       ; reset the data out low
           clkport, #clockh
                                            ; set the clock high
     or
     and
           clkport, #clockl
                                              ; reset the clock low
                                        ; reset the data out low
           dioport, #dol
     and
          templ, SERIALOUTLOOP
     djnz
                                              ; loop till done
                                              ; return
     ret
; SERIAL IN
; INPUTS A BYTE TO SERIAL
SERIALIN:
     or
          P2M_SHADOW, #doh
                                              ; Force the data line to input
     là
          P2M, P2M SHADOW
                                             ; set port 2 mode forcing input mode data
     ld
          templ,#8H
                                              ; set the count for eight bits
SERIALINLOOP:
     or
           clkport, #clockh
                                             ; set the clock high
                                              ; reset the carry flag
     rcf
     ld
          temph, dioport
                                             ; read the port
                                             ; mask out the bits
          temph, #doh
     and
           z, DONTSET
     jr
     scf
                                              ; set the carry flag
DONTSET:
         serial
                                       ; get the bit into the byte
     rlc
                                             ; reset the clock low
     and
           clkport, #clockl
     djnz templ, SERIALINLOOF
                                             ; loop till done
                                             ; return
; TIMER UPDATE FROM INTERUPT EVERY 0.256mS
·
SkipPulse:
           SKIPRADIO, #NCINT
                                        ; If the 'no radio interrupt'
   tm
;
          nz, NoPuise
                                        ;flag is set, just leave
      jr
          IMR, #RadioImr
     or
                                       ; turn on the radio
;NoPulse:
    iret
TIMERUD:
           SKIPRADIO, #NOINT
                                        ; If the 'no radio interrupt'
      tm
                                 ;flag is set, just leave
      jr
           nz, NoEnable
           IMR, #RadioImr
                                 ; turn on the radio
      or
NoEnable:
      decw TOEXTWORD
                                        ; decrement the TO extension
TOExtDone:
           P2, #LINEINPIN
      tm
                                        ; Test the AC line in
           2, LowAC
                                        ; If it's low, mark zero crossing
      jг
HighAC:
```

```
; Count the high time
      inc LineCtr
      jr
            LineDone
LowAC:
           LineCtr, #08
ult, HighAC
                                    ; If the line was low before
      ср
      jr
                                            ; then one-shot the edge of the line
                                            ; Store the high time
           LinePer, LineCtr
      ld
      clr
            LineCtr
                                            ; Reset the counter
                                    ; Reset the timer for the phase control
            PhaseTMR, PhaseTime
      ld
LineDone:
           PowerLevel, #20
                                            ; Test for at full wave of phase
      сp
                                      ; If not, turn off at the start of the phase
            uge, PhaseOn
      jr
                                            ; If we're at the minimum,
            PowerLevel, #00
      ср
                                            ; then never turn the phase control on
            z, PhaseOff
      ir
      dec
          PhaseTMR
                                            ; Update the timer for phase control
                                            ; If we are past the zero point, turn on the line
            mi, PhaseOn
      jr
PhaseOff:
      and PhasePrt, #~PhaseHigh
                                           ; Turn off the phase control
           PhaseDone
      jr
PhaseOn:
     or PhaseFrt, #PhaseHigh
                                     ; Turn on the phase control
PhaseDone:
                                            ; Test the RPM in pin
           P3, #00000010b
      tn.
                                    ; If we're high, increment the filter
           nz, IncRPMDE
      ٦r
DecRPMDB:
           RPM_FILTER, #00
                                            ; Decrement the value of the filter if
      CD
            z, RPMFiltered
                                            ; we're not already at zero
      jr
          RPM FILTER
      dec
           RPMFiltered
      jr.
IncRPMDB:
                                            ; Increment the value of the filter
            RPM FILTER
      inc
                                           ; and back turn if necessary
            nz, RPMFiltered
      ir
      dec RPM FILTER
RPMFiltered:
                                           ; If we've seen 2.5 ms of high time
            RPM FILTEF, #12
      СĎ
                                           ; then vector high
      jr
            z, VectorRPMHigh
                                           ; If we've seen 2.5 ms of low time
            RPM_FILTER, #:255 - 12:
nz, TaskSwitcher
      Cï
                                            ; then vector low
      ٦z
VectorRPMLow:
      cir RPM FILTER
             TaskSwitcher
      jΥ
                                     ;
VectorRPMHigh:
           RPM FILTER, #CFFH
      ld
TaskSwitcher
             TOEXT, #30000001b
                                            ; skip everyother pulse
       tm.
             nz,SkipPulse
       jr
             TOEXT, #00000010b
                                            ; Test for odd numbered task
      tπ.
                                            ; If so do the 1ms timer update
       jr
            nz, TASK1357
                                            ; Test for task 2 or 6
            TOEXT, #00000100b
      t m
             z, TASK04
                                            ; If not, then go to Tasks 0 and 4
      jr
           TOEXT, #00001600b
                                            ; Test for task 6
       tπ
           nz, TASKE
                                            ; If so, jump
      ٦r
                                             ; Otherwise, we must be in task 2
TASK2:
             cr
                   IMR, #RETURN_IMR
                                            ; turn on the interrupt
             εi
             call
                   STATEMACHINE
                                     ; do the motor function
             iret
```

TASK(4:

```
IMR, #RETURN_IMR.
                                               ; turn on the interrupt
             or
             ei
             push
                                                ; save the rp
                    #TIMER GROUP
                                         ; set the rp for the switches
             srp
             call
                    switches
                                               ; test the switches
             pop
                    rp
             iret
TASK6:
                    IMR, #RETURN IMR
             or
                                               ; turn on the interrupt
             еi
             call
                    TIMER4MS
                                               ; do the four ms timer
             iret
TASK1357:
             push
                    IMR, #RETURN_IME
                                              ; turn on the interrupt
             OI
             ei
ONEMS:
                    p0,#DOWN COMP
             tm.
                                               ; Test down force pot.
             jг
                    nz, HigherDr.
                                               ; Average too low -- output pulse
LowerDn:
                    p3, # (~DOWN_OUT)
                                               ; take pulse output low
                    DnPotDone
             jr
HigherDn:
                    p3, #DOWN_OUT
             or
                                         ; Output a high pulse
                    DN_TEMP
             inc
                                               ; Increase measured duty cycle
DnPotDone:
             tm
                    p0, #UP COMP
                                               ; Test the up force pot.
             jr
                    nz, HigherUp
                                               ; Average too low -- output pulse
LowerUp:
                    P3, # (~UP OUT)
             and
                                         ; Take pulse output low
                    UpPotDone
             jг
HigherUp:
                    P3, #UP OUT
                                               ; Output a high pulse
             or
                    UF_TEMP
                                               ; Increase measured duty cycle
             inc
UpPotDone:
             inc
                    POT COUNT
                                               ; Increment the total period for
                    nz, GoTimer
              jr
                                                ; duty cycle measurement
             rof
                                               ; Divide the pot values by two to obtain
             rrc
                    UF_TEMF
                                               ; a 64-level force range
             rcf
                    DN_TEMP
             rrc
             di
                                                ; Subtract from 63 to reverse the direction
             ld
                    UPFORCE, #63
                                         ; Calculate pot. values every 255
                    UPFORCE, UF_TEMP
DNFORCE, #63
             sub
                                               ; counts
             ld
                    DNFORCE, DN_TEMP
             sub
                                                ;
             ei
                    UP_TEMP
             clr
                                                ; counts
                    DN_TEMP
             clr
GoTimer:
                    #LEARNEE GRP
             srp
                                         ; set the register pointer
             dec
                    AOBSTEST
                                               ; decrease the aobs test timer
                    nz, NOFAIL
              jr
                                                ; if the timer not at 0 then it didnot fail
                    AOBSTEST, #11
             ld
                                         ; if it failed reset the timer
                    AOBSF, #00100000b
             tm
                                               ; If the aobs was blocked before,
                                                ; don't turn on the light
             jΣ
                    nz, BlockedBeam
                    AOBSF, #100000000b
                                               ; Set the break edge flag
BlockedBeam:
             o:
                    AOBSF, #001000011
                                               ; Set the single break flag
NOFAIL:
             inc
                    RadioTimeSut
                    OBS COUNT, #00
                                                ; Test for protector timed out
             CP
                    z, TEST125
             jr
                                               ; If it has failed, then don't decrement
```

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```
iec
                     OBS COUNT
                                                ; Decrement the timer
PPointDeb:
                                                ; Disable ints while debouncer being modified (16us)
              di
                     PPointPort, #PassPoint
                                                ; Test for pass point being seen
              tm
              jr
                     nz, IncPPDeb
                                       ; If high, increment the debouncer
DecPPDeb:
                     PPOINT_DEB, #00000011b
                                                ; Debounce 3-0
              and
                     z, PPDebDone
                                         ; If already zero, don't decrement
              jr
                                                ; Decrement the debouncer
                     PPOINT DEB
              dec
                     PPDebDone
              ir
 IncPPDeb:
                     PPOINT_DEB
                                                ; Increment 0-3 debouncer
              inc
                     PPOINT DEB, #00000011B
              and
                     nz, PPDebDone ; If rolled over,
              jг
                     PPOINT DEB, #00000011B
              1 d
                                                ; keep it at the max.
 PPDebDone:
                                                ; Re-enable interrupts
              еi
 TEST125:
                                                ; increment the 125 mS timer
                     t125ms
              inc
              ср
                     t125ms, #125
                                                ; test for the time out
                     z, ONE 25MS
                                                ; if true the jump
              jг
                     t125ms, #63
              ср
                                                ; test for the other timeout
              jr
                     nz, N125
              call
                     FAULTE
N125:
              pop
                     RF
              iret
 ONE 25MS:
                     RsMode, #00
                                                ; Test for not in RS232 mode
              ср
                                         ; If not, don't update RS timer
                     z, CheckSpeed
              jг
                     RsMode
                                         ; Count down RS232 time
              dec
              jг
                     nz, CheckSpeed
                                                ; If not done yet, don't clear wall
                     STATUS, #CHARGE
                                                ; Revert to charging wall control
CheckSpeed:
                     RampFlag, #STILL
                                                ; Test for still motor
              ср
                                         ; If so, turn off the FET's
              jr
                     z, StopMotor
                     BLINK HI, #10000000b
                                               ; If we are flashing the warning light,
              tm
                                         ; then don't ramp up the motor
              jг
                     z, StopMoter
                     L_A_C, #676H
                                         ; Special case -- use the ramp-down
              сp
              jr
                     z, NormalRampFlag
                                                ; when we're going to the learned up limit
                     L_A_C, #070H
                                         ; If we're learning limits,
              ср
                     uge, RunReduced
                                                ; then run at a slow speed
               jr
 NormalRampFlag:
                     RampFlag, #RAMPDOWN; Test for slowing down
              ср
                                                ; If so, slow to minimum speed
                     z, SlowDown
              jг
 SpeedUp:
                     PowerLevel, MaxSpeed
                                                ; Test for at max. speed
                     uge, SetAtFull
                                                ; If so, leave the duty cycle alone
              ir
 RampSpeedUp:
                     PowerLevel
                                                ; Increase the duty cycle of the phase
              inc
                     SpeedDone
              jr
 SlowDown:
              СР
                     PowerLevel, MinSpeed
                                                ; Test for at min. speed
                     ult, RampSpeedUp
                                                ; If we're below the minimum, ramp up to it
               jr
               jr
                     z, SpeedDone
                                         ; If we're at the minimum, stay there
                     PowerLevel
              dec
                                                ; Increase the duty cycle of the phase
                     SpeedDone
               ir
 RunReduced:
                                                ; Flag that we're not ramping up
              ld
                     RampFlag, #FULLSPEED
              ср
                     MinSpeed, #8
                                         ; Test for high minimum speed
               ٦r
                     ugt, PowerAtMin
              ld
                     PowerLevel, #6
                                                ; Set the speed at 40%
                     SpeedDone
              jr
 FowerAtMin: .
              ld
                     PowerLevel, MinSpeed
                                                ; Set power at higher minimum
                     SpeedDone
```

StopMotor:

```
dec
                   eraset
ERASETOK:
            pop
                   RP
            iret
    fault blinker
FAULTB:
            inc
                   FAULTTIME
                                            ; increase the fault timer
                   L_A_C, #070E ; Test for in learn limits mode ult, DoFaults ; If not, handle faults normally
            ср
            jr
                   L_A_C, #071H
                                     ; Test for failed learn
            go
                  z, FastFlash
            jr
                                     ; If so, blink the LED fast
RegFlash:
                 FAULTTIME, #00000100b
            tm
                                            ; Toggle the LED every 250ms
                  z, FlashOn
             jr
FlashOff:
                                             ; Turn off the LED for blink
                  ledport, #ledh
            or
                   NOFAULT
                                             ; Don't test for faults
            jr
FlashOn:
            and
                 ledport, #ledl
                                             ; Turn on the LED for blink
                 NOFAULT
            jr
FastFlash:
                  FAULTTIME, #00000010b
                                            ; Toggle the LED every 125ms
            tm
                  z, FlashOn
             jr
                  FlashOff
            jr
DoFaults:
                                            ; test for the end
            ср
                   FAULTTIME, #80h
            jг
                   nz, FIRSTFAULT
                                             ; if not timed out
                   FAULTTIME
                                             ; reset the clock
            clr
            clr
                  FAULT
                                            ; clear the last
                                            ; test for call dealer code
                   FAULTCODE, #05h
            cp
                   UGE, GOTFAULT
                                      ; set the fault
            jг
                  CMD DEE, #OFFH
                                            ; test the debouncer
             сp
                  nz, TESTAOBSM
                                       ; if not set test aobs
             jr
                                           ; test for command shorted
                  FAULTCODE, #03h
             ср
                                           ; set the error
             jr
                   z,GOTFAULT
                  FAULTCODE, #03h
                                             ; set the code
             1 d
            jr
                  FIRSTFAULT
TESTAOBSM:
                                            ; test for the skiped aobs pulse
            tm.
                  AOBSF,#000000011b
                   z, NOAOBSFAULT
             jr
                                             ; if no skips then no faults
             tπ.
                  AOBSF, #000000010b
                                            ; test for any pulses
                  z,NOPULSE
            jr
                                            ; if no pulses find if hi or low
                                             ; else we are intermittent
                   FAULTCODE, #04h
            ld
                                             ; set the fault
                  GOTFAULT
                                             ; if same got fault
            jr
                  FAULTCODE, #04h
                                            ; test the last fault
            CD
                  z,GOTFAULT
                                            ; if same got fault
            jг
                                             ; set the fault
            19
                   FAULTCODE, #04h
                  FIRSTFC
             jr
                  P3,#00000001b
                                             ; test the input pin
NOPULSE:
            tm
             jr
                  z,AOBSSH
                                            ; jump if aobs is stuck hi
                                            ; test for stuck low in the past
                   FAULTCODE, #01h
             Ср
                                            ; set the fault
                   z,GOTFAULT
             jr
                  FAULTCODE, #01h
                                             ; set the fault code
             ld
            jr
                  FIRSTFC
                  FAULTCODE, #02h
                                            ; test for stuck high in past
AOBSSH:
            ср
                  z,GOTFAULT
FAULTCODE,#G2h
                                            ; set the fault.
            ίr
                                             ; set the code
             ld
                  FIRSTFC
             jr
GOTFAULT:
            l d
                  FAULT, FAULT COIE
                                            ; set the code
            swap FAULT
                   FIRSTFO
             jr
NOADESFAULT:
            clr FAULTCODE
                                            ; clear the fault code
           and AOBSF, #11111100b
FIRSTFC:
                                            ; clear flags
```

```
clr
                     PowerLevel
                                                ; Make sure that the motor is stopped (FMEA
protection)
              jr
                     SpeedDone
SetAtFull:
              1d
                     RampFlag, #FULLSPEED
                                               ; Set flag for done with ramp-up
 SpeedDone:
                     LinePer, #36
                                       ; Test for 50Hz or 60Hz
              CD
                     uge, FiftySpeed
                                               ; Load the proper table
              jг
 SixtySpeed:
              di
                                               ; Disable interrupts to avoid pointer collizion
                     #RadioGroup
              srp
                                               ; Use the radio pointers to do a ROM fetch
                     pointerh, #HIGH(SPEED_TABLE_60) ; Point to the force look-up table
              ìci
                     pointerl, #LOW(SPEED_TABLE_60) ;
              lď
                     pointerl, PowerLevel
              add
                                                            ; Offset for current phase step
                     pointerh, #00H
              adc
              ldc
                     addvalueh, @pointer
                                                      ; Fetch the ROM data for phase control
              ld
                     PhaseTime, addvalueh
                                                            ; Transfer to the proper register
              еi
                                               ; Re-enable interrupts
                     WorkCheck
              ir
                                                ; Check the worklight toggle
 FiftySpeed:
              άi
                                               ; Disable interrupts to avoid pointer collision
              srp
                     #RadioGroup
                                               ; Use the radio pointers to do a ROM fetch
                     pointerh, #HIGH(SPEED_TABLE_50) ; Point to the force look-up table
              1d
                    pointerl, #LOW(SPEED_TABLE_50) ;
              ld
                   pointerl, PowerLevel pointerh, #00H
              add
                                                             ; Offset for current phase step
              adc
                    addvalueh, Opcinter
              100
                                                      ; Fetch the ROM data for phase control
                     PhaseTime, addvalueh
              1 d
                                                            ; Transfer to the proper register
              еi
                                                ; Re-enable interrupts
WorkCheck:
                     srp
 ;4-22-97
              CF
                    EnableWorkLight, #311033335
              JF.
                     EQ, Dontino
                                               ; Has the button already been held for 10s?
              INC
                     EnableWorkLight
                                                ; Work light function is added to every
                                               ;125ms if button is light button is held
                                               ; for 10s will iniate change, if not held
                                                ; down will be cleared in switch routine
                    AUXLEARNSW, #OFFh
DontIng:
                                               ; test for the rollover position
              qэ
              jr
                    z, SKIPAUXLEARNSW
                                               ; if so then skip
                    AUXLEARNSW
              inc
                                         ; increase
 SKIPAUXLEARNSW:
                     ZZWIN, #CFFH
                                                ; test for the roll position
              cr
                    z, TESTFA
              ir
                                                ; if so skip
                     ZZWIN
              inc
                                                ; if not increase the counter
 TESTFA:
                     FAULTE
              call
                                               ; call the fault blinker
              clr
                    T125MS
                                               ; reset the timer
              inc
                    DOG2
                                               ; incrwease the second watch dog
              di
              inc
                     SDISABLE
                                               ; count off the system disable timer
                    nz, DO12
                                                ; if not rolled over then do the 1.2 sec
              jr
                     SDISABLE
              dec
                                               ; else reset to FF
 DC12:
                    ONE P2, #00
              CD
                                               ; test for 0
                    z, INCLEARN
                                               ; if counted down then increment learn
              jr
                    ONEF2
              dec
                                               ; else down count
 INCLEARN:
              inc
                    learnt
                                               ; increase the learn timer
                    learnt,#0H
                                               ; test for overflow
              СĎ
                    no, LEARNICH
              j۲
                                               ; if not 0 skip back turning
                    learnt
              dec
LEARNTON:
              ei
              inc
                    eraset
                                               ; increase the erase timer
                    eraset, #OH
              ср
                                               ; test for overflow
                    nz, ERASETOK
              iz
                                               ; if not 0 skip back turning
```

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```
-FIRSTFAULT:
                   FAULTTIME, #00000111b ; If one second has passed,
             tm
                   nz, RegularFault
                                            ; increment the 60min
             jr
             incw HOUR TIMER
                                             ; Increment the 1 hour timer
                   HOUR TIMER LO, #00011111b ; If 32 seconds have passed
             tcm
                   nz, RegularFault
                                                   ; poll the radio mode
             jr
             or
                   AOBSF, #01000000b
                                             ; Set the 'poll radio' flag
RegularFault:
                   FAULT, #00
                                            ; test for no fault
             ср
                   z, NOFAULT
             jr
                   FAULTFLAG, # OFFH
             ld
                                            ; set the fault flag
                   CodeFlag, #REGLEARN
                                           ; test for not in learn mode
             ср
                  z, TESTSDI
                                            ; if in learn then skip setting
             jг
                   FAULT, FAULTTIME
             cp.
                   ULE, TESTSDI
                  FAULTTIME, #00001000b ; test the 1 sec bit
             tm
                   nz, BITONE
             jr
                   ledport, #ledl
             and
                                                  ; turn on the led
             ret
BITONE:
             or
                  ledport, #ledh
                                                  ; turn off the led
TESTSDI:
             ret
NOFAULT:
                   FAULTFLAG
            clr
                                           ; clear the flag
             ret
 Four ms timer tick routines and aux light function
TIMERAMS:
                   RPMONES,#00H
                                      ; test for the end of the one sec timer
             cr
             jr
                  z, TESTPERIOD
                                      ; if one sec over then test the pulses
                                             ; over the period
                                             ; else decrease the timer
             dec RPMONES
             di
                   RFM COUNT
             clr
                                            ; start with a count of 0
             clr
                   BRPM COUNT
                                            ; start with a count of 0
             еi
             jr
                   RPMTDONE
 TESTPERIOD:
                  RPMCLEAR, #00H
                                            ; test the clear test timer for 0
             сp
                                     ; if not timed out then skip
                  nz, RPMTDONE
             jr
             ld RPMCLEAR, #122
                                           ; set the clear test time for next cycle .5
                                             ; test the count for too many pulses; if too man pulses then reverse
             ср
                   RPM COUNT, #50
                   ugt, FAREV
             jг
             di
                   RPM COUNT
             clr
                                            ; clear the counter
             clr
                   BRPM COUNT
                                             ; clear the counter
             ei
                   FAREVFLAG
             clr
                                             ; clear the flag temp test
             jr
                   RPMTDONE
                                             ; continue
 FAREV:
             là
                   FAULTCODE,#06h
                                            ; set the fault flag
                   FAULTCODE, #06h ; set the fault flag

FAREVFLAG, #088H ; set the forced up flag

pl, #10W ~WORKLIGHT) ; turn off light
             là
             ar.d
                   REASON, #86H ; rpm forcing up motion
             ld
             call SET_AREV STATE
                                             ; set the autorev state
RPMTDONE:
             dec RPMCLEAR
                                             ; decrement the timer
```

```
; test for the end
                 LIGHT1S, #00
             СЪ
                   z, SKIPLIGHTE
             jr
                                               ; down count the light time
                    LIGHT1S
             dec
SKIPLIGHTE:
                    R DEAD TIME
             inc
                                              ; test for the radio time out
                   RTO, #RDROPTIME
             ср
                   ult, DONOTCB ; if not timed out donot clear b
CodeFlag, #LRNOCS ; If we are in a special learn mode,
uge, DONOTCB ; then don't clear the code flag
             jr
             ср
             jr
                                               ; else clear the b code flag
             clr
                   CodeFlag
DONOTCB:
                                               ; increment the radio time out
             inc RTC
                                               ; if the radio timeout ok then skip
                   nz,RTOOH
             jr
                                               ; back turn
             dec
                    RTO
RTOOK:
                                               ; test for roll
                   RRTO, #OFFH
             ср
                                              ; if so then skip
                   z, SKIPRRTO
             jr
             inc RRTO
SKIPRRTO:
                                               ; Test for EEPROM communication
                   SKIPRADIO, #00
              СР
                   nz, LEARNDBOK; If so, skip reading program switch

RSMode. #66; Test for in RS232 mode,
              jr
                                          ; Test for in RS232 mode,
                   RsMode, #00
              ср
                                       ; if so, don't update the debouncer
; Test for program switch
                   nz, LEARNDBOH
              jr
                   psport, #psmask
              tm
                                        ; if the switch is closed count up
                    z, PRSWOLOSEL
              j۳
                                        ; test for the non decrement point
                   LEARNDE, #00
              ср
                                        ; if at end skip dec
                   z, LEARNDBOK
              jr
                  LEARNDE
                                               :
              dec
              jr
                   LEARNDBOK
PRSWCLOSED:
                                               ; test for debouncer at max.
              cp LEARNDB,#0FFH ; test for debouncer at
jr z,LEARNDBOK ; if not at max increment
inc LEARNDE ; increase the learn defended
                                               ; increase the learn debounce timer
LEARNDBOK:
;-----
; AUX OBSTRUCTION OUTPUT AND LIGHT FUNCTION
 ;-----
AUXLIGHT:
test_light_on:
            LIGHT_FLAG, #LIGHT
z,dec_light
LIGHT1S, #10
       cr
            LIGHT:
z, NOIS
TGHTIS
       jΣ
                                                ; test for no flash
       СÞ
                                                ; if not skip
       jг
                                                ; test for timeout
             LIGHT1S,#1
       cp
                                                ; if not skip
             nz,NO1S
       jŗ
            p0,#WORKLIGHT
                                                ; toggle light
       xcr
              LIGHTIS
                                                ; oneshoted
 NO1S:
             FLASH_FLAG, #FLASH
       СF
              nz, dec light
        jr
                                                ; Keep the vacation flash timer off
        cir
              VACFLASH
             FLASH_DELAY
                                                ; 250 ms period
        dec
             nz,dec_light
        jr
             STATUS, #RSSTATUS
z, BlinkDone
                                                ; Test for in RS232 mode
        ср
                                          ; If sc, don't blink the LED
        ; Toggle the wall control LED
                                                ; See if the LED is off or on
             STATUS, #WALLOFF
        ср
        jr
              z, TurnItOn
 TurnItOff:
                                                 ; Turn the light off
              STATUS, #WALLOFF
       1 d
              BlinkDone
        j۲
 TurnItOn:
                                                ; Turn the light on
              STATUS, #CHAPGE
       1d
             SWITCH_DELAY, #CMD_DEL_EX ; Reset the delay time for charge
 BlinkDone:
              FLASH DELAY, #FLASH TIME
       1d
                                                                         Page 76 of 97
```

```
dec FLASH_COUNTER
          nz,dec_light
      jr
            FLASH_FLAG
      clr
_dec_light:
                                        ; test for the timer ignore
      cp LIGHT_TIMER_HI, #0FFH
                                         ; if set then ignore
          z,exit_light
TOEXT, #00010000b
      jr
                                         ; Decrement the light every 8 ms
      tm
                                  ; (Use TOExt to prescale)
            nz,exit_light
      jr
      decw LIGHT_TIMER
jr nz,exit_light
                                         ; if timer 0 turn off the light
                                         ; turn off the light
; Test for in a learn mode
      and p0,#(~LIGHT_ON)
          L_A_C, #00
z, exit_light
      ср
                                    ; If not, leave the LED alone
      jr
                                         ; Leave the learn mode
            LAC
      clr
                                   ; turn off the LED for program mode
           ledport,#ledh
      or
 exit_light:
                                          ; return
 ;-----
 ; MOTOR STATE MACHINE
 STATEMACHINE:
                                   ; Test for max. motor delay
      cp MOTDEL, #0FFH
           z, MOTDELDONE
                                    ; if do, don't increment
       jr
                                    ; update the motor delay
       inc
            MOTDEL
 MOTDELDONE:
      xor p2, #FALSEIR
                                          ; toggle aux output
                                          ; test the 2nd watchdog for problem
           DOG2,#8
       ср
           ugt, START
                                          ; if problem reset
       jр
                                          ; test for legal number
          STATE,#6
       ср
                                          ; if not the reset
       jр
           z,stop
                                          ; stop motor 6
       jр
                                          ; test for legal number
           STATE,#3
       ср
                                                ; if not the reset
           z,start
STATE,#0
z,auto_rev
       jр
                                          ; test for autorev
       qo
                                          ; auto reversing 0
       jр
       cp STATE,#1
jp z,up_direction
cp STATE,#2
jp z,up_position
cp STATE,#4
                                          ; test for up
                                                ; door is going up 1
                                          ; test for autorev
                                          ; door is up 2
                                          ; test for autorev
       cp
                                               ; door is going down 4
           z,dn_direction
       άŗ
            dn_position
                                          ; door is down
   ______
      AUTO REV ROUTINE
    ______
 auto_rev:
                                          ; test for the forced up flag
            FAREVFLAG, #089H
       ср
            nz, LEAVEREV
       ir
       and p0, #LOW(~WORKLIGHT) ; turn off light
                                           ; one shot temp test
       clr
             FAREVFLAG
  LEAVEREV:
                                           ; Test for 40 ms passed
             MOTDEL, #10
       ср
                                           ; If not, keep the relay on
            ult, AREVON
       jr
  AREVOFF:
       and p0, #LOW(~MOTOR_UP & ~MOTOR_DN)
                                          ; disable motor
  AREVON:
                                           ; kick the dog
       WDT
                                           ; hold off the force reverse
       call HOLDFREV
                                           ; force the light on no blink
             LIGHT FLAG, #LIGHT
       ld
       αi
             AUTO DELAY
                                           ; wait for .5 second
       dec
                                   ; wait for .5 second
       dec
             BAUTO DELAY
```

ei

```
; test switches
      jr
           nz, arswitch
            p2, #FALSEIR
                                            ; set aux output for FEMA
      OT
      ; LOOK FOR LIMIT HERE (No)
            REASON, #40H
                                            ; set the reason for the change
      ld
            L_A_C, #075H
                                      ; Check for learning limits,
      ср
            nz, SET_UP_NOBLINK
                                     ; If not, proceed normally
      jР
            L_A_C, #076H
      ld
            SET_UP_NOBLINE
                                            ; set the state
      jp
arswitch:
            REASON, #COH
                                            ; set the reason to command
      la
      di
            SW DATA, #CMD SW
                                            ; test for a command
      ср
      clr
            SW_DATA
      ei
            z, SET STOP STATE
                                            ; if so then stop
      jр
            HOL#, MCSASA
                                            ; set the reason as radio command
      ld
            RADIO CMD, #0AAH
                                            ; test for a radio command
      сp
            z, SET_STOP_STATE
      jр
                                            ; if so the stop
exit_auto_rev:
                                            ; return
      ret
HOLDFREV:
                                    ; set the hold off
            RPMONES, #244
      1c
           RPMCLEAR, #122
      ld
                                            ; clear rpm reverse .5 sec
      di
            RPM COUNT
      clr
                                            ; start with a count of 0
            BRPM_COUNT
                                            ; start with a count of 0
      clr
      ei
      ret
     DOOR GOING UF
    _____
up_direction:
                                            ; kick the dog
      WDT
            OneFass, STATE
                                            ; Test for the memory read one-shot
      cř
      jr
            z, UpReady
                                            ; If sc, continue
                                            ; Else wait
      ret
UpReady:
      call HOLDFREW
                                            ; hold off the force reverse
            LIGHT_FLAG, #LIGHT
                                            ; force the light on no blink
           p(,#15W ~MOTOF_DN'
                                     ; disable down relay
      ar.d
            pC, #LIGHT_ON
                                            ; turn on the light
      or
            MOTDEL, #10
                                            ; test for 40 milliseconds
      СÞ
            ule, UPOFF
                                             ; if not timed
      jr
CheckUpElink:
             P2M_SHADOW, #~BLINK_PIN
      and
                                            ; Turn on the blink output
            P2M, P2M_SHADOW
      ld
             P2, #BLINH_FIN
                                            ; Turn on the blinker
      C.I
      decw BLINE
                                            ; Decrement blink time
            BLINK HI, #10000000b
                                            ; Test for pre-travel blinking done
      tm.
            z, NotUpSlow
      jр
                                      ; If not, delay normal motor travel
UPON:
            p0, # (MOTOR_UP | LIGHT ON) ; turn on the motor and light
      OI
UPOFF:
            FORCE IGNORE, #1
                                            ; test fro the end of the force ignore
      cŗ
            nz,SKIPUPRPM
                                      ; if not donot test rpmcount
      jr
            RPM_ACCUNT, # 11H
                                            ; test for less the 2 pulses
      C.F.
            ugt, SHI PUPRFM
      ٤ز
      lď
            FAULTCODE, #35%
SKIPUPREM:
```

```
FORCE_IGNORE, #00
                                             ; test timer for done
      CD
                                              ; if timer not up do not test force
            nz, test_up_sw_pre
      jr
TEST UP FORCE:
      đi
             RPM TIME OUT
                                      ; decrease the timeout
      dec
                                          ; decrease the timeout
      dec
             BRPM TIME OUT
      ei
             z,failed_up_rpm
      jr
                                             ; Check for ramping up the force
             RampFlag, #RAMPUP
      СЪ
                                       ; If not, always do full force check
             z, test_up_sw
      jr
TestUpForcePot:
                                              ; turn off the interrupt
      di
             RPM_PERIOD_HI, UF_FORCE_HI; Test the RPM against the force setting
      ср
             ugt, failed_up_rpm ;
       jr
             ult, test_up_sw
       jг
             RPM_PERIOD_LO, UP_FORCE_LO;
       cp
             ult, test_up_sw
       jг
failed_up_rpm:
            REASON, #20H
                                              ; set the reason as force
      ld
             L_A_C, #076H
                                      ; If we're learning limits,
       CD
             nz, SET_STOP_STATE
                                       ; then set the flag to store
       jр
             L A C, #377H
       ld
             SET_STOP_STATE
      jр
test_up_sw_pre:
      di
             FORCE IGNORE
       dec
             BFORCE IGNORE
      dec
test_up_sw:
       di
                                       ; Calculate the distance from the up limit
             LIM TEST_HI, POSITION_HI
       ld
             LIM_TEST_LO, POSITION_LO
       ld
       sub
             LIM TEST LO, UP_LIMIT_LO
                                       ;
             LIM_TEST_HI, UP_LIMIT_HI
                                        ;
       sbc
                                        ; Test for lost door
             POSITION HI, #OBOH
       qэ
                                             ; If not lost, limit test is done
             ugt, UpPosKnown
       jr
             POSITION HI, #050H
       сp
             ult, UpPosKnown
       jг
       ei
UpPosUnknown:
                                        ; Calculate the total travel distance allowed
       sub LIM TEST LO, #062H
                                        ; from the floor when lost
             LIM_TEST_HI, #07FH
       sbc
             LIM_TEST_LO, DN_LIMIT_LO
LIM_TEST_HI, DN_LIMIT_HI
                                        ;
       add
       adc
UpPosKnown:
       еi
                                        ; If we're positioning the door, forget the limit
             L A C, #070H
       cp
             z, test_ur_time
LIM_TEST_HI, #60
                                              ; and the wall control and radio
       jr
                                               ; Test for exactly at the limit
       CE
                                              ; If not, see if we've passed the limit
              nz, TestForFastUp
       jr
              LIM TEST LO, #00
       ср
              z, AtUplimit
       jг
 TestForPastUp:
                                              ; Test for a negative result (past the limit, but
             LIM TEST_HI, #100000000b
       tm.
 close)
                                               ; If so, set the limit
       jr
              z, get_sw
 AtUpLimit:
                                               ; set the reason as limit
       1 d
              REASON, #50H
                                        ; If we're re-learning limits,
              L A C, #072H
       сp
                                        ; jump
              z, ReLearnLim
       jг
                                        ; If we're learning limits,
              L_A_C, #076H
       ср
              nz, SET_UP_POS_STATE
                                              ; then set the flag to store
       İΡ
              L_A_C, #077H
       ld
                                        ;
              SET_UF_POS_STATE
       ЭP
 ReLearnLim:
              L_A_C, #173H
       13
              SET_UP_POS_STATE
       ġp
 get sw:
             L_A_C, #070H
                                        ; Test for positioning the up limit ...
       СĎ
                                               ; If so, don't slow down
              z, NotUpSlow
       jr
```

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```
TestUpSlow:
            LIM_TEST_HI, #HIGH(UPSLOWSTART) ; Test for start of slowdown
      ср
            nz, NotUpSlow ; (Cheating -- the high byte of the number is zero)
      jr
            LIM_TEST_LO, #LOW(UPSLOWSTART) ;
      ср
            ugt, NotUpSlow
      jr
UpSlow:
            RampFlag, #RAMPDOWN ; Set the slowdown flag
      ld
NotUpSlow:
                                          ; set the radio command reason
            REASON, #10H
      ld
                                           ; test for a radio command
            RADIO_CMD, #0AAH
      ср
                                           ; if so stop
            z,SET_STOP_STATE
      )F
                                          ; set the reason as a command
      là
            REASON, #00H
      di
                                          ; test for a command condition
            SW DATA, #CMD_SW
      ср
           SW DATA
      clr
      ei
                                                 ;
            ne, test_up_time
      jr
           SET_STOP_STATE
      jр
test_up_time:
                                          ; set the reason as a time out
      1d REASON, #70H
decw MOTOR_TIMER
                                    ; decrement motor timer
      jр
           z, SET STOF STATE
exit_up_dir:
                                          ; return to caller
      ret
     DOOR UP
     ______
up_position:
                                           ; kick the dog
      WDT
           FAREVFLAG, #088H
                                           ; test for the forced up flag
      ср
            nz, LEAVELIGHT
      jг
      and p0, #LOW(~WORKLIGHT) ; turn off light
                                        ; skip clearing the flash flag
            UPNOFLASH
      ir
 LEAVELIGHT:
                                           ; allow blink
            LIGHT FLAG, #00H
      ld
 UPNOFLASH:
                                           ; Test for 40 ms passed
            MOTDEL, #10
      СÞ
                                    ; If not, keep the relay on
            ult, UPLIMON
      jг
 UFLIMOFF:
            p0, #LOW(~MOTOF UP & ~MOTOR_DN: ; disable motor
      and
 UPLIMON:
             1_A_C, #073H
                                     ; If we've begun the learn limits cycle,
      cr
            z,LAcuppos
                                           ; then delay before traveling
       jr
            SW DATA, #LIGHT_SW
                                     ; light sw debounced?
       C.C.
       j۲
            z,work_up
                                           ; set the reason as a radio command
           REASON, #10H
       īd
                                           ; test for a radio cmd
           RADIO CMD, # CAAH
       CE
                                           ; if so start down
            z, SETDNDIRSTATE
       żΣ
                                           ; set the reason as a command
            REASON, #00H
       ld
       di
                                           ; command sw debounced?
            SW DATA, #CMD_SW
       ф
       clr
            SW_DATA
       ρi
             z, SETDNDIRSTATE
                                 · ; if command
       ٦r
       ret
 SETDNDIRSTATE:
                                          ; set the 1.2 sec timer
           ONEF2,#10
       ld
             SET_DN_DIR_STATE
       jр
 LACUPPOS:
             MOTOR TIMER_HI, #HIGH(LACTIME); Make sure we're set to the proper time
       cÈ
       i r
            ule, UpTimeCk
            MOTOR_TIMER_HI, #HIGH(LACTIME)
       ld
       id
            MOTOP_TIMER_LO, #LOW.LACTIME,
 UpTimeOk:
                                           ; Count down more time
       decw MOTOR_TIMER
                                           ; If not timed out, leave
       fr nz, up_pos_ret
 StartLACDown:
```

```
L_A_C, #074H
                                      ; Set state as traveling down in LAC
      ld
      clr UP_LIMIT_HI
                                               ; Clear the up limit
                                               ; and the position for
             UP_LIMIT_LO
      clr
             POSITION_HI
                                               ; determining the new up
      clr
            POSITION_LO
PassCounter, #030H
                                               ; limit of travel
      clr
                                       ; Set pass points at max.
      ld
             SET_DN_DIR_STATE
                                               ; Start door traveling down
      jp
work_up:
      xor p0, #WORKLIGHT ; toggle work light ld LIGHT_TIMER_HI, #0FFH ; set the timer ignore and SW_DATA, #LOW(~LIGHT_SW) ; Clear the worklight bit
up_pos_ret:
     ret
                                               ; return
      DOOR GOING DOWN
,------
dn_direction:
      WDT
                                               ; kick the dog
            OnePass, STATE z, DownReady
                                               ; Test for the memory read one-shot
       cp
                                       ; If so, continue
       jг
                                               ; else wait
      ret
DownReady:
      call HOLDFREV
                                               ; hold off the force reverse
                                          ; turn off the flash
; force the light on no blink
      clr FLASH_FLAG
           LIGHT_FLAG, #LIGHT ; force the 1
p0, #LOW(~MOTOR_UF; ; turn off motor up
      ld
      and
      or p0,#LIGHT_ON cp MOTDEL,#10
                                               ; turn on the light
                                               ; test for 40 milliseconds
             ule, DNOFF
                                               ; if not timed
       jr
CheckDnBlink:
      and P2M_SHADOW, #~ELINE_FIN ; Turn on the blink output
            P2M, P2M_SHADOW
P2, #BLINK_PIN
      ld
                                               ; Turn on the blinker
       or
                                               ; Decrement blink time
      decw BLINK
      tm BLINK_HI, #10000000b
                                               ; Test for pre-travel blink done
             z, NotDnSlow
                                       ; If not, don't start the motor
      jr
DNON:
      or p0,#(MOTOF_DN | LIGHT_ON; ; turn on the motor and light
DNOFF:
            FORCE IGNORE, #01
                                               ; test fro the end of the force ignore
       ср
       jr
            nz, SKIPDNRPM
                                         ; if not donot test rpmcount
            RPM_ACOUNT, #C2H
                                              ; test for less the 2 pulses
       СĎ
             ugt, SKIPDNRPM
       jг
                                                ;
             FAULTCODE, #05h
       ld
SKIPDNRPM:
            FORCE_IGNORE,#00
                                               ; test timer for done
       cp
            nz,test_dr_sw_pre
                                               ; if timer not up do not test force
TEST DOWN FORCE:
       di
           BRPM_TIME_OUT
       dec
                                         ; decrease the timeout
       dec
                                            ; decrease the timeout
       ei
             z,failed_dn_rpm
       jr
           RampFlag, #RAMPUP ; Check for ramping up the for z, test_dr_sw ; If not, always do full force check
                                               ; Check for ramping up the force
       ср
       ir
TestDownForcePot:
       di
                                               ; turn off the interrupt
            RPW_FERIOT_HI, IN_FORCE_HI; Test the RPM against the force setting ugt, failed_dn_rpm ; if too slow then force reverse ult, test_dn_sw ; if faster then we're fine
       С'n
       jr
       jr
            RPM_PERIOD_LO, DN_FORCE_LO;
       cŗ
             uit, test dr. sw
```

```
; (Cheating -- the high byte is zero)
             nz, NotDnSlow
      jr
            LIM_TEST_LO, #LOW(DNSLOWSTART)
      ср
             ugt, NotDnSlow
      jr
DnSlow:
            RampFlag, #RAMPDOWN ; Set the slowdown flag
      1d
NotDnSlow:
                                             ; set the reason as radio command
             REASON, #10H
      ld
                                             ; test for a radio command
             RADIO_CMD, #0AAH
      ср
                                             ; if so arev
             z, SET AREV STATE
      jр
                                             ; set the reason as command
             REASON, #00H
      ld
      di
                                             ; test for command
             SW DATA, #CMD_SW
      ср
             SW DATA
      clr
      еi
             z, SET_AREV_STATE
                                             ;
      jр
test_dn_time:
             MOTOR_TIMER
                                              ; set the reason as timeout
      1 d
                                      ; decrement motor timer
      decw
             z, SET_AREV_STATE
                                             ;
      jР
test_obs_count:
                                             ; Test the obs count
             OBS_COUNT,#00
      ср
                                              ; if not done, don't reverse
             nz, exit_dn_dir
             nz, exit_dn_dir , If not done, done | Test for 0.5 second passed ugt, exit_dn_dir ; if within first 0.5 sec, ignore it LAST CMD, #00 ; test for the last command from radio
       jт
      ср
       jr
            LAST CMD, #00
      ср
                                             ; if last command was a radio test b
            z,OBSTESTB
      jг
                                              ; test for the command switch holding
             CMD DEE, #OFFH
      ср
                                              ; if the command switch is not holding
             nz, OBSAREV
      jr
                                              ; do the autorev
                                              ; otherwise skip
            exit dn dir
      jг
OBSAREV:
                                             ; set flag
             FLASH_FLAG, #0FFH
      ld
            FLASH_COUNTER, #20
                                       ; set for 10 flashes
       ld
                                             ; set for .5 Hz period
            FLASH DELAY, #FLASH TIME
       lá
                                              ; set the reason as autoreverse
            REASON, #30H
       la
            SET_AREV_STATE
       jр
OBSTESTB:
                                                     ; test for the b code flag
            CodeFlag, #BRECEIVED
       ср
                                              ; if not b code them arev
             nz, OBSAREV
       jr
exit_dn_dir:
      ret
                                              ; return
    DOOR DOWN
;-----
dn_position:
                                              ; kick the dog
     WOT
                                             ; test for the forced up flag
             FAREVFLAG,#088H
       ср
            nz, DNLEAVEL
      jг
             p0,#LOW(~WORKLIGHT)
                                       ; turn off light
       and
                                              ; skip clearing the flash flag
             DNNOFLASH
      jг
DNLEAVEL:
                                              ; allow blink
             LIGHT_FLAG, #00H
      1 d
DNNOFLASH:
                                              ; Test for 40 ms passed
             MOTDEL, #10
       cp
                                        ; If not, keep the relay on
             ult, DNLIMON
       ήr
 DNLIMOFF:
              p0, #LOW (~MOTOR_UP & ~MOTOR DN)
                                            ; disable motor
       and
DNLIMON:
             SW_DATA, #LIGHT_SW
                                        ; debounced? light
       СĽ
             z,work_dn
       ż۲
                                              ; set the reason as a radio command
             REASON, #10H
       ld
                                              ; test for a radio command
             RADIO_CMD,#GAAH
       CE
             z, SETÜFEIRSTATE
                                              ; if so go up
       jr
                                              ; set the reason as a command
       ld
             REASON, #00H
       di
                                             ; command sw pressed?
             SW_DATA, #CME_SW
       CD
```

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, }

```
failed dn rpm:
             L_A_C, #074H
                                         ; Test for learning limits
       ср
                                         ; If not, set the state normally
              z, DnLearnRev
       jр
              POSITION_HI, #11000000b
                                                 ; Test for below last pass point
       tm
       jr
              nz, DnRPMRev
                                          ; if not, we're nowhere near the limit
              LIM_TEST_HI, #10000000b
                                                ; Test for beyond the down limit
       tm
             nz, DoDownLimit
                                                 ; If so, we've driven into the down limit
       jr
DnRPMRev:
      ld
             REASON, #20H
                                                 ; set the reason as force
                                         ; Test for lost,
             POSITION HI, #OBOH
       ср
            ' ugt, SET AREV STATE
       jр
                                         ; if not, autoreverse normally
              POSITION_HI, #050H
       ср
              ult, SET AREV STATE
       ąċ
                                         :
       di
                                                 ; Disable interrupts
       ld
              POSITION_HI, #07FH
                                          ; Reset lost position for max. travel up
       1d
              POSITION LC, #080H
       ei
                                                 ; Re-enable interrupts
       jр
              SET AREV STATE
DnLearnRev:
      ld
              L A C, #075H
                                         ; Set proper LAC
              SET AREV STATE
       jр
test_dr._sw_pre:
       di
              FORCE_IGNORE
       dec
       dec
              BFORCE IGNORE
test_dn_sw:
       di
       CP
              POSITION_HI, #050H
                                         ; Test for lost in mid travel
              ult, TestDnLimGood
       jг
             POSITION HI, #OBOH
       ср
                                          ; If so, don't test for limit until
              ult, NotDnSlow
       jr
                                                ; a proper pass point is seen
TestDr.LimGood:
             LIM_TEST_HI, DN_LIMIT_HI LIM_TEST_LO, DN_LIMIT_LO LIM_TEST_LO, POSITION_LO
      ld
                                         ; Measure the distance to the down limit
      lai
       sub
             LIM_TEST_HI, POSITION_HI
       sbc
       еi
             L_A_C, #070H
                                          ; If we're in the learn cycle, forget the limit
       a o
             L_A_C, #070H
uge, test_dn_time
LIM_TEST_HI, #10000000b
       jr
                                                ; and ignore the radic and wall control
       Tm.
                                                 ; Test for a negative result (past the down limit,
             z, call_sw_dn
LIM_TEST_LC, #(255 - 36)
       jг
                                          ; If so, set the limit
                                         ; Test for 36 pulses (3") beyond the limit
       CD
              ugt, NotDr.Slow
       jr
                                                ; if not, then keep driving into the floor
DoDownLimit:
              REASON, #50H
       la
                                                 ; set the reason as a limit
       ср
             CMD DEB, #0FFH
                                                 ; test for the switch still held
             nz, TESTRADIO
       jr
       ld
              REASON, #90H
                                                 ; closed with the control held
       jr
             TESTFORCEIG
TESTRADIC:
             LAST CMD, #00
                                         ; test for the last command being radio
       ср
             nz, TESTFORCEIG
       jr
                                                 ; if not test force
             CodeFlag, #BRECEIVED
       СD
                                                 ; test for the b code flag
       jr
             nz, TESTFORCEIG
             REASON, #0A0H
       ld
                                          ; set the reason as b code to limit
TESTFORCEIG:
             FORCE IGNORE, #00H
      ср
                                          ; test the force ignore for done
       jr
             z, NOAREVDN
                                                ; a rev if limit before force enabled
             REASON, # 6Ch
       ld
                                                 ; early limit
             SET_AREV_STATE
       jР
                                                 ; set autoreverse
NOAREVON:
             p0,#LOW(~MOTOR_DN
      and
      jр
             SET_DN_POS_STATE
                                                 ; set the state
call_sw_dr.:
             LIM_TEST_HI, #HIGH(DNSLOWSTART) ; Test for start of slowdown
      сp
```

```
clr
           SW_DATA
     еi
                                         ; if so go up
           z, SETUPDIRSTATE
     jг
     ret
SETUPDIRSTATE:
     ld ONEP2, #10
                                         ; set the 1.2 sec timer
           SET_UP_DIR_STATE
      jр
work_dn:
          p0, #WORKLIGHT ; toggle work light
LIGHT_TIMER_HI, #0FFH ; set the timer ignore
          p0, #WORKLIGHT
     xor
           SW_DATA, # LOW(~LIGHT_SW; ; Clear the worklight bit
     and
dn_pos_ret:
;-----
stop:
      WDT
                                          ; kick the dog
                                          ; test for the forced up flag
          FAREVFLAG, #058H
      СÞ
          nz, LEAVESTOP
      jг
          pc, #LOW (~WCRMLIGHT) ; turn off light
      and
           STOFNOFLASH
                                        ;
      jr
LEAVESTOP:
                                         ; allow blink
           LIGHT_FLAG,#00H
     ld
STOPNOFLASH:
                                         ; Test for 40 ms passed
           MOTDEL, #10
      cp
                                         ; If not, keep the relay on
           ult, STOPMIDON
      jr
STOPMIDOFF:
          p0, #LOW(~MOTOR_UP & ~MOTOR_DN) ; disable motor
      and
STOPMIDON:
            SW_DATA, #LIGHT_SW
                                 ; debounced? light
      cp
           z,work stop
      jг
                                          ; set the reason as radio command
      ld
           REASON, #10H
          RADIO_CMD, #OAAH
                                          ; test for a radio command
      сp
            z, SET_DN_DIR_STATE
                                   ; if so go down
      ġρ
           REASON, #00H
                                         ; set the reason as a command
      ld
      di
           SW_DATA, #CMD_SW
                                         ; command sw pressed?
      cp
      clr
          SW_DATA
      еi
           z,SET_DN_DIR_STATE ; if so go down
      jŗ
      ret
work_stop:
            p0,#WORKLIGHT ; toggle work light LIGHT_TIMER_HI,#OFFH ; set the timer ignor
      xor
                                         ; set the timer ignore
      ld
          SW_DATA, #LOW(~LIGHT_SW, ; Clear the worklight bit
      and
stop_ret:
                                          ; return
      ret
     SET THE AUTOREV STATE
;-----
SET_AREV_STATE:
      di
            L_A_C, #070H
                                   ; Test for learning limits,
      ср
                                         ; If not, do a normal autoreverse
           uge, LearningRev
      jr
           POSITION_HI, #020H ; Look for lost postion
      ср
            POSITION_HI, #CILH ; Look for lost postion ugt, DoTheArev ; If not, proceed a
                                    ; If not, proceed as normal
      ir
      СĒ
                                          ; If not, proceed as normal
      jΣ
      ;Otherwise, we're lost -- ignore commands
      CD REASON, #626H ; Don't respond to command or radio
      jr
            uge, DoTheAre:
          RADIO CMD
                                           ; Throw out the radio command
      cìr
```

```
; Otherwise, just ignore it
       еi
       ret
DoTheArev:
        ld
              STATE, #AUTO REV
                                              ; if we got here, then reverse motor
       1d
              RampFlag, #STILL
                                              ; Set the FET's to off
              PowerLevel
       clr
              SET ANY
       jr
                                              ; Done
 LearningRev:
              STATE, #AUTO REV
       la
                                              ; if we got here, then reverse motor
              RampFlag, #STILL
                                              ; Set the FET's to off
       ld
        clr
              PowerLevel
                                        ; Check for proper reversal
              L_A_C, #075H
        cp
              nz, ErrorLearnArev
                                        ; If not, stop the learn cycle
        jr
              PassCounter, #C30H
                                        ; If we haven't seen a pass point,
        ср
        ir
              z, ErrorLearnArev
                                              ; then flag an error
 GoodLearnArev:
             POSITION_HI, #00
                                              ; Test for down limit at least
       CD
              nz, DnLimGood
                                        ; 20 pulses away from pass point
        jr
             POSITION LO, #20
        СĎ
             ult, MoveFassPoint
                                        ; If not, use the upper pass point
        jェ
 DnLimGood:
       and
              PassCounter, #10000000b
                                              ; Set at lowest pass point
 GotDnLim:
       di
        ld
              DN_LIMIT_HI, POSITION_HI
                                      ; Set the new down limit
              DN_LIMIT_LO, POSITION_LO DN_LIMIT_LO, #01
       là
        add
                                               ; Add in a pulse to guarantee reversal off the block
              DN_LiMIT_HI, #00
       adc
       jr
              SET ANY
 ErrorLearnArev:
        ld.
              L_A_C, #671H
                                        ; Set the error in learning state
              SET_ANY
        jr
 MovePassPoint:
           PassCounter, #02FH
                                       ; If we have only one pass point,
       ср
                                                 ; don't allow it to be this close to the floor
              z, ErrorLearnArev
        jг
        di
              POSITION_LO, #LOW(PPCINTPULSES) ; Use the next pass point up
        add
              POSITION HI, #HIGH(PPOINTFULSES); UP_LIMIT_LC, #LOW FPOINTFULSES); UF_LIMIT_HI, #HIGH-FPOINTFULSES);
        adc
        add
        adc
        ei
              PassCounter, #01111111b
        or
                                                 ; Set pass counter at -1
              GotDnLim.
        ir
  SET THE STOPPED STATE
  ,_____,
  SET_STOF_STATE:
        di
              L_A_C, #070H
uge, DoTheStop
                                        ; If we're in the learn mode,
        СÞ
        ir
                                              ; Then don't ignore anything
              POSITION HI, #020H
                                        ; Look for lost postion
        ср
              ult, DoTheStop
        jr
                                              ; If not, proceed as normal
              POSITION_HI, #0D0H
                                        ; Look for lost postion
        ср
              ugt, DoTheStop
                                              ; If not, proceed as normal
        jr
        ;Otherwise, we're lost -- ignore commands
             REASON, #020H
                                        ; Don't respond to command or radio
        CE.
              uge, DoTheStop
        jr
              FATIC_CMT
        clr
                                              ; Throw out the radic command
                                              ; Otherwise, just ignore it
        еi
        ret
```

DoTheStop:

```
ld STATE,#STOP
ld RampFlag, #STILL
clr PowerLevel
jr SET_ANY
                                                  ; Stop the motor at the FET's
;-----
    SET THE DOWN DIRECTION STATE
;-----
SET_DN_DIR_STATE:
      ;Initially disable pre-travel blink
SET DN NOBLINK:
       di
            RampFlag, #RAMPUP
PowerLevel, #4
STATE,#DN_DIRECTION
                                                 ; Set the flag to accelerate motor
       1 d
                                                 ; Set speed at minimum
       ld
                                                 ; energize door
       ld
                                                  ; one shot the forced reverse
       clr FAREVFLAG
                                  ; If we're learning the limits,
       cp L_A_C, #070H
jr uge, SET_ANY
                                          ; Then don't bother with testing anything
       cp POSITION_HI, #020H ; Look for lost postion
jp ult, SET_ANY ; If not, proceed as normal
cp POSITION_HI, #0D0H ; Look for lost postion
jp ugt, SET_ANY ; If not, proceed as normal
Lost Dr.:
       cp FirstRun, #00 ; If this isn't our first operation when lost, jr nz, SET_ANY ; then ALWAYS head down tm PassCounter, #01111111b ; If we are below the lowest tcm PassCounter, #01111111b ; pass point, head up to see it ; If our pass point number is set at -1, jr z, SET_UP_DIR_STATE ; then go up to find the position ; Otherwise, proceed normally
;-----
; SET THE DOWN POSITION STATE
 ;-----
SET_DN_POS_STATE:
        di
la
       ld STATE,#DN_POSITION ; load new state
ld RampFlag, #STILL ; Stop the
                                          ; Stop the motor at the FET's
       clr PowerLevel
jr SET_ANY
 ;------
 ; SET THE UP DIRECTION STATE
 ; ------
 SET_UP_DIR_STATE:
       BLINK_HI, #0FFH ;Initially turn off blink

call LookForFlasher ;Test to see if flasher present

tm P2, #BLINK_PIN ;If the flasher is not present,

ir nz, SET_UF_NOBLINK ;don't flash it

ld BLINK_LG, #0FFH ;Turn on the blink timer

ld BLINK_HI, #01H ;
 SET_UF_NOELINK:
        di
                                                ; Set the flag to accelerate to max.
; Start speed at minimum
            RampFlag, #RAMPUP
PowerLevel; #4
        ld
        ld
```

```
ld.
         STATE, #UP DIRECTION
          SET ANY
     jr
  ; SET THE UP POSITION STATE
;-----
SET_UP_POS_STATE:
     di
           STATE, #UP_POSITION ;
RampFlag, #STILL
      ld
                                         ; Stop the motor at the FET's
      ld
     clr PowerLevel
;------
    SET ANY STATE
;-----
SET ANY:
                                       ; Turn on the blink output
;
; Turn off the light
          P2M_SHADOW, #~BLINK_PIN
      and
           P2M, P2M_SHADOW
      ld
           P2, #~BLINK_PIN
      and
           PPOINT DEB, #2
                                         ; Test for pass point being seen
      ср
                                         ; If signal is low, none seen
          ult, NoPrePPoint
      ir
PrePPoint:
      or
           PassCounter, #10000000b
                                         ; Flag pass point signal high
      jr
           PrePPointDone
NoPrePPoint:
                                         ; Flag pass point signal low
     and PassCounter, #01111111b
PrePPointDone:
                                          ; One-shot the first run flag DONE IN MAIN
           FirstRun, #OFFH
      ld
                                    ; set the backup state
           BSTATE, STATE
      1 d
      di
                                          ; clear the rpm counter
           RPM COUNT
      clr
      clr
          BRPM COUNT
           AUTO_DELAY, #AUTO_REV_TIME ; set the .5 second auto rev timer
      ld
            BAUTO_DELAY, #AUTO_REV_TIME;
      ld
                                          ; set the force ignore timer to one sec
            FORCE_IGNORE, #ONE_SEC
      ld
                                          ; set the force ignore timer to one sec
            BFORCE_IGNORE, #ONE_SEC
      ld
                                          ; Set the RPM period to max. to start
            RPM PERIOD HI, #OFFH
      ld
                                          ; Flush out any pending interrupts
      еi
      di
                                  ; If we are in learn mode, ; don't test the travel distance
            L_A_C, #070H
      ср
            uge, LearnModeMotor
      jr
                                          ; Save the limit tests
      push.
      push LIM TEST LO
                                   ; Test the door travel distance to ; see if we are shorter than 2.3\mbox{M}
            LIM_TEST_HI, DN_LIMIT_HI
      ld
            LIM_TEST_LO, DN_LIMIT_LO
LIM_TEST_LO, UP_LIMIT_LO
LIM_TEST_HI, UP_LIMIT_HI
      ld
                                   ;
      sub
      oda
                                         ; If we are shorter than 2.3M,
           LIM_TEST_HI, #HIGH(SHORTDOOR)
      ср
                                          ; then set the max. travel speed to 2/3
            ugt, DoorIsNorm
      jΣ
            ult, DoorIsShort
LIM_TEST_LO, #LOW(SHORTDOOR)
                                          ; Else, normal speed
      ir
      ср
       jr ugt, DoorIsNorm
 DoorIsShort:
                           ; Set the max. speed to 2/3
            MaxSpeed, #12
      1 d
      ir
            DoorSet
 DoorIsNorm:
            MaxSpeed, #20
      ld
DoorSet:
                                          ; Restore the limit tests
            LIM TEST_LO
      pop
            LIM_TEST_HI
      pop
            MOTOR TIMER HI, #HIGH (MOTORTIME)
       ìd
            MOTOR TIMER LO, #LOW (MOTORTIME;
      lá
MotorTimeSet:
       еi
                                         ; one shot
           RADIO_CMD
       clr
                                          ; clear the rpm active counter
       clr
            RPM ACOUNT
            STACKREASON, REASON ; save the temp reason
       ld
```

· }

```
STACKFLAG, #0FFH
                                          ; set the flag
     ld
TURN_ON_LIGHT:
      call SetVarLight
                                          ; Set the worklight to the proper value
                              ; If the light is on skip clearing
            PO, #LIGHT_ON
      tm
           nz,lighton
      jr
lightoff:
                                   ; clear the motor delay
            MOTDEL "
     clr
-lighton:
LearnModeMotor:
                                    ; Default to slower max. speed
      ld
            MaxSpeed, #12
            MOTOR_TIMER_HI, #HIGH (LEARNTIME)
      1d
      14
            MOTOR TIMER LO, #LOW (LEARNTIME)
            MotorTimeSet
                                  ; Set door to longer run for learn
      jr
,_________
     THIS IS THE MOTOR RPM INTERRUPT ROUTINE
RPM:
                                          ; save current pointer
      push
            rp
            #RPM GROUP
                                          ;point to these reg.
      srp
            rpm_temp_of,T0_OFLOW
                                         ; Read the 2nd extension
      ld
                                          ; read the timer extension
            rpm_temp_hi,TOEXT
rpm_temp_lo,TO
      ld
      là
                                          ; read the timer
           IRQ,#00010000B
                                          ; test for a pending interrupt
      tm
           z, RPMTIMEOK
      jr
                                          ; if not then time ok
RPMTIMEERROR:
           rpm temp_lo,#10000000B
      tm
                                          ; test for timer reload
            z, RPMTIMEOK
                                          ; if no reload time is ok
      jr
                                          ; if reloaded then dec the hi to resync
      decw
            rpm_temp_hiword
RPMTIMEOK:
                                          ; Signal must have been high for 3 ms before
            RPM FILTER, #128
      ср
            ult, RejectTheRPM
                                          ; the pulse is considered legal
      jr
            P3, #00000010E
                                          ; If the line is sitting high,
      tπ
           nz, RejectTheRPM
                                          ; then the falling edge was a noise pulse
      jr
RPMIsGood:
      and
          imr,#11111011b
                                          ; turn off the interupt for up to 500uS
      ld
           divcounter, #03
                                          ; Set to divide by 8 (destroys value in RPM FILTER)
DivideRPMLoop:
      rcf
                                          ; Reset the carry
                                          ; Divide the number by 8 so that
            rpm_temp_of
      rrc
      rrc
            rpm_temp_hi
                                          ; it will always fit within 16 bits
            rpm_temp_lo
      rrc
      djnz
            divcounter, DivideRPMLoop; Loop three times (Note: This clears RPM_FILTER)
      1 d
            rpm_period_lo, rpm_past_lo;
            rpm_period_hi, rpm_past_hi;
      la
            rpm_period_lc, rpm_temp_lo; find the period of the last pulse
      sub
            rpm_period_hi, rpm_temp_hi;
      sbc
            rpm_past_lo, rpm_temp_lo ; Store the current time for the
            rpm past hi, rpm temp hi ; next edge capture
            CD
                                          ; if the period is less then skip counting
            ult, SKIPC
TULS:
INCRPM:
            RPM_COUNT
                                          ; increase the rpm count
      inc
            BRPM_COUNT
                                           ; increase the rpm count
      inc
SKIPC:
            RPM ACOUNT
                                          ; increase the rpm count
      inc
            RampFlag, #RAMPUF
z, MaxTimeOut
      cE
                                          ; If we're ramping the speed up,
                                   ; then set the timeout at max.
      jr
           STATE, #DN_DIRECTION
                                       ; If we're traveling down,
      ср
           z, DownTimeOut
      jr
                                          ; then set the timeout from the down force
UpTimeOut:
```

. }

```
rpm_time_out,UP_FORCE_HI ; Set the RPM timeout to be equal to the up force setting
      ld
                                             ; Divide by two to account
      rcf
                                       ; for the different prescalers
             rpm_time_out
      rrc
                                              ; Round up and account for free-running prescale
             rpm_time_out, #2
      add
      jr
             GotTimeOut
MaxTimeOut:
                                       ; Set the RPM timeout to be 500ms
      1d
             rpm time_out, #125
      jг
             GotTimeOut
DownTimeOut:
             rpm_time_out,DN_FORCE_HI ; Set the RPM timeout to be equal to the down force setting
      ld
                                              ; Divide by two to account
      rcf
                                       ; for the different prescalers
      rrc
             rpm_time_out
                                              ; Round up and account for free-running prescale
             rpm_time_out, #2
      add
GotTimeOut:
             BRPM_TIME_OUT,rpm_time_out; Set the backup to the same value
      ld
      ei
      Position Counter
            Position is incremented when going down and decremented when
             going up. The zero position is taken to be the upper edge of the pass
             point signal (i.e. the falling edge in the up direction, the rising edge in
             the down direction)
  ______
                                              ; Test for the proper direction of the counter
          STATE, #UP_DIRECTION
       ср
            z, DecFos
       jr
            STATE, #STOP
                                              ;
       CP
             z, DecPos
       ir
            STATE, #UF_POSITION
       cp
       jr
             z, DecPos
IncPos:
       incw
            POSITION
             PPOINT_DEB, #2
                                              ; Test for pass point being seen
       СÞ
                                              ; If signal is low, none seen
             ult, NoDnFFoint
       ir
DnPPoint:
                                              ; Mark pass point as currently high
             PassCounter, #10000000b
       O٢
             CtrDone
       ir
NoDnPPoint:
                                              ; Test for pass point seen before
             PassCounter, #100000000b
       t.m.
                                       ; If not, then we're past the edge
             z, PastDnEdge
       jr
At DnEdge:
                                       ; Test for learning limits
             L_A_C, #074H
       CD
             nz, NormalDownEdge
                                       ; if not, treat normally
       ir
LearnDownEdge:
       di
              UP_LIMIT_LO, POSITION_LO
                                       ; Set the up position higher
       sub
              UP LIMIT HI, POSITION HI
       sbc
                                               ; Count pass point as being seen
              PassCounter
       dec
                                               ; Clear the position counter
       jr
              Lowest1
 NormalDownEdge:
                                              ; Mark as one pass point closer to floor
              PassCounter
       dec
                                              ; Test for lowest pass point
              PassCounter, #01111111b
       tm
                                              ; If not, don't zero the position counter
              nz, NotLowestl
       jr
 Lowest1:
       di
                                              ; Set the position counter back to zero
              POSITION HI
       clr
             POSITION_LC, #1
       ld
                                               ;
       ei
 NotLowest1:
                                              ; Test for in RS232 mode
              STATUS, #RSSTATUS
       CE
              z, DontResetWall3
                                              ; If so, don't blink the LED
        ir
                                              ; Blink the LED for pass point
              STATUS, #WALLOFF
       ld
                                               ; Set the turn-off timer
             VACFLASH
       clr
 DontResetWall3:
```

```
PastDnEdge:
NoUpPPoint:
             PassCounter, #01111111b
      and
                                            ; Clear the flag for pass point high
       jr
DecPos:
       decw POSITION
                                              ; Test for pass point being seen
            PPOINT DEB, #2
       CD
       jr
             ult, NoUpPPoint
                                              ; If signal is low, none seen
UpPPoint:
            PassCounter, #10000000b
                                             ; Test for pass point seen before ; If so, then we're past the edge
       tm
            nz, PastUpEdge
       jr
AtUpEdge:
            PassCounter, #01111111b
                                              ; Test for lowest pass point
      tm
       jr
            nz, NotLowest2
                                              ; If not, don't zero the position counter
Lowest2:
       di
       clr
           POSITION HI
                                              ; Set the position counter back to zero
           POSITION LO
       clr
       еi
NotLowest2:
             STATUS, #RSSTATUS
                                              ; Test for in RS232 mode
       сp
             z, DontResetWall2
                                              ; If so, don't blink the LED
       ir
             STATUS, #WALLOFF
                                              ; Blink the LED for pass point .
       ld
                                              ; Set the turn-off timer
       clr
             VACFLASH
DontResetWall2:
                                              ; Mark as one pass point higher above
      inc PassCounter
            PassCounter, FirstRun
                                              ; Test for pass point above max. value
       cp
                                              ; If not, we're fine
            ule, PastUpEdge
       jr
       ld
             PassCounter, FirstRun
                                              ; Otherwise, correct the pass counter
PastUpEdge:
             PassCounter, #10000000b
                                              ; Set the flag for pass point high before
      or
CtrDone:
RejectTheRPM:
       pop
                                               ; return the rp
                                               ; return
       iret
       THIS IS THE SWITCH TEST SUBROUTINE
      STATUS
      0 => COMMAND TEST
       1 => WORKLIGHT TEST
       2 => VACATION TEST
      3 => CHARGE
:
      4 => RSSTATUS -- In RS232 mode, don't scan for switches
      5 => WALLOFF -- Turn off the wall control LED
;
      SWITCH DATA
      0 => OPEN
      1 => COMMAND CMD_SW
       2 => WORKLIGHT LIGHT_SW
4 => VACATION VAC_SW
;
switches:
       e i
;4-22-97
             LIGHT DEB, #OFFH
       CF
                                             ; is the light button being held?
       JE
             NZ, NotHeldDown
                                               ; if not debounced, skip long hold
```

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```
EnableWorkLight, #01100000B; has the 10 sec. already passed?
      CP
      JR
             GE, HeldDown
             EnableWorkLight, #01010000B
      CP
      JR
             LT, HeldDown
             EnableWorkLight, #10000000B; when debounce occurs, set register
      LD
                                               ;to initiate e2 write in mainloop
             HeldDown
      JR
NotHeldDown:
     CLR
             EnableWorkLight
HeldDown:
                                       ; Clear all switches except for worklight
           SW_DATA, #LIGHT_SW
STATUS, #WALLOFF
      and
                                               ; Test for illegal status
      ср
            ugt, start
                                               ; if so reset
       jр
            z, NoWallCtrl
                                        ; Turn off wall control state
       jr
                                              ; Check for in RS232 mode
            STATUS, #RSSTATUS
       ср
             z, NOTFLASHED
                                        ; If so, skip the state machine
       jг
           STATUS,#3
                                               ; test for illegal number
       ср
                                               ; if it is 3 then goto charge
            z,charge
       jр
           STATUS, #2
                                               ; test for vacation
       CP
           z,VACATION_TEST
STATUS,#1
z,WORKLIGHT_TEST
                                               ; if so then jump
       jр
                                               ; test for worklight
       СÇ
                                               ; if so then jump
                                               ; else it id command
COMMAND TEST:
            VACFLAG, #00H
                                       ; test for vacation mode
      ср
            z, COMMAND_TEST1
                                               ; if not vacation skip flash
       jr
                                               ; increase the vacation flash timer
           VACFLASH
      inc
             VACFLASH, #10
                                       ; test the vacation flash period
      ср
                                              ; if lower period skip flash
; turn off wall switch
             ult, COMMAND TEST1
      ir
      and
            p3, #~CHARGE_SW
             p3, #DIS SW
                                               ; enable discharge
      or
            VACFLASH, #€C
                                         ; test the time delay for max
    ; if the flash is not done jump and ret
      CD
            nz, NOTFLASHED
       jr
                                                ; restart the timer
      clr
             VACFLASH
NOTFLASHED:
                                                ; return
      ret
NoWallCtrl:
       and
             P3, #~CHARGE_SW
                                                ; Turn off the circuit.
             P3, #DIS_SW
       or
             VACFLASH -
                                               ; Update the off time
       inc
             VACFLASH, #50
ult, KeepOff
                                       ; If off time hasn't expired,
       СÇ
             , I dir time hasn'
uit, keepOff ; keep the LED off
STATUS, #CHARGE
       ir
       ld
                                           ; Reset the wall control
            SWITCH_DELAY, #CMD_DEL_EX ; Reset the charge timer
      ld
KeepOff:
      ret
                                                ;
COMMAND TEST1:
       tm p0, #SWITCHES1
                                                ; command sw pressed?
             nz, CMDOPEN
                                                ; open command
       jr
             PC, #SWITCHES2
                                                ; test the second command input
       tm
             nz, CMDOPEN
       jr
                                                ; closed command
CMDCLOSED:
     call DECVAC
                                         ; decrease vacation debounce
       call DECLIGHT
                                               ; decrease light debounce
           CMD_DEB, #OFFH
                                                ; test for the max number
       ср
                                        ; if at the max skip inc
       jг
             z, SKIPCMDINC
       di
           CMD DEB
                                                ; increase the debouncer
       inc
           BCMI DEE
                                                ; increase the debouncer
       inc
SKIPCMDING:
             CMD_DEB,#CMI_MARE
      cr
             nz, CMDEXIT
       jr
                                                ; if not made then exit
       call CmdSet
                                         ; Set the command switch
CMDEXIT:
```

```
; turn on the charge system
      OI.
             p3, #CHARGE SW
             p3, #~DIS_SW
      and
             SWITCH_DELAY, #CMD_DEL_EX ; set the delay time to 8mS
      1d
             STATUS, #CHARGE
      ld
                                               ; charge time
CMDDELEXIT:
      ret
CmdSet:
             L_A_C, #070H
                                       ; Test for in learn limits mode
      ср
             ult, RegCmdMake
                                               ; If not, treat as normal command
      jг
            ugt, LeaveLAC
SET_UF_NOBLINK
      jг
                                        ; If learning, command button exits
      call
                                               ; Set the up direction state
             CMDMAKEDONE
      ir
RegCmdMake:
             LEARNDB, #OFFH
                                               ; Test for learn button held
      ср
             z, GoIntoLAC
      ir
                                        ; If so, enter the learn mode
NormalCmd:
      di
           LAST CMD, #055H
      ld
                                              ; set the last command as command
cmd:
      lď
             SW DATA, #CMD SW
                                              ; set the switch data as command
             AUXLEARNSW, #100
                                               ; test the time
      ср
             ugt, SKIF_LEARN
      jr
      push
           RP
             #LEARNEE GF.P
      srp
      call
             SETLEARN
                                               ; set the learn mode
      clr
             SW_DATA
                                               ; clear the cmd
             RP
      pop
      or
             p0, #LIGHT_ON
                                       ; turn on the light
             TURN_ON_LIGHT
      call
                                              ; turn on the light
CMDMAKEDONE:
SKIP_LEARN:
      ld
             CMD DEB, #OFFH
                                              ; set the debouncer to ff one shot
             BCMD DEB, #0FFH
      1d
                                              ; set the debouncer to ff one shot
      ei
      ret
LeaveLAC:
      clr
             LAC
                                               ; Exit the learn mode
             ledport, #ledh
                                        ; turn cff the LED for program mode
      or
           SET STOP STATE
      call
                                               ;
             CMDMAKEDONE
      jr
GcIntoLAC:
            L_A_C, #STOH
      ld
                                        ; Start the learn limits mode
           FAULTCODE
                                               ; Clear any faults that exist
      clr
      clr
             CodeFlag
                                               ; Clear the regular learn mode
             LEARNT, #0FFH
ERASET, #0FFH
                                        ; Turn off the learn timer ; Turn off the erase timer
      là
      1 d
             CMDMAKEDONE
      jr
CMDOPEN:
                                               ; command switch open
            p3, #~CHARGE SW
                                               ; turn off charging sw
      and
                                            ; enable discharge
; set the time delay
      or
             p3, #DIS_SW
      ld
             DELAYC, #16
DELLOOP:
             DELAYC
      dec
      ir
             nz, DELLOOF
                                               ; loop till delay is up
             p0, #SWITCHES1
                                               ; command line still high
      tm
             nz, TESTWL
      jr
                                               ; if so return later
             DECVAC
      call
                                        ; if not open line dec all debouncers
             DECLIGHT
      call
      call DECCMI
      ld
            AUXLEARNSW, #GFFH
                                               ; turn off the aux learn switch
            CMDEXIT
      jr
                                               ; and exit
TESTWL:
     ìd
            STATUS, #WL_TEST
                                               ; set to test for a worklight
      ret
                                               ; return
```

```
WORKLIGHT_TEST:
          p0, #SWITCHES1
                                             ; command line still high
     tm
      jr
             nz,TESTVAC2
                                             ; exit setting to test for vacation
                                       ; decrease the vacation debouncer
      call DECVAC
      call DECCMD
                                       ; and the command debouncer
             LIGHT_DEB, #OFFH
                                             ; test for the max
      cp
      jr
             z, SKIPLIGHTINC
                                             ; if at the max skip inc
           LIGHT DEB
                                             ; inc debouncer
      inc
SKIPLIGHTINC:
             LIGHT_DEB, #LIGHT_MAKE
      ср
                                             ; test for the light make
             nz,CMDEXIT
                                             ; if not then recharge delay
      jr
      call
                                             ; Set the light debouncer
             LightSet
             CMDEXIT
                                             ; then recharge
       jг
LightSet:
          LIGHT_DEB,#0FFH
SW_DATA,#LIGHT_SW
RRTO,#RDROPTIME
                                             ; set the debouncer to max
      ld
                                      ; set the data as worklight
      ld
                                             ; test for code reception
       ср
      jr
            ugt, CMDEXIT
                                             ; if not then skip the seting of flag
           AUXLEARNSW
                                              ; start the learn timer
      clr
      ret
TESTVAC2:
            STATUS, #VAC TEST
                                             ; set the next test as vacation
     ld
            switch_delay, #VAC_DEL
      ld
                                             ; set the delay
LIGHTDELEXIT:
      ret
                                             ; return
VACATION TEST:
      djnz switch_delay, VACDELEXIT
                                            ;
             p0, #SWITCHESI
                                             ; command line still high
                                            ; exit with a error setting open state
             nz, EXIT ERROR
      jr
      call DECLIGHT
                                              ; decrease the light debouncer
            DECCME
                                      ; decrease the command debouncer
      call
             VAC DEB, #0FFH
                                             ; test for the max
      cp
                                              ; skip the incrementing
       jr
             z, VACINCSKIP
             VAC_DEE
                                              ; inc vacation debouncer
      ir.c
VACINCSKIF:
             VACFLAG, #80H
      cp
                                      ; test for vacation mode
             z, VACOUT
                                             ; if not vacation use out time
       jr
VACIN:
             VAC DEE, #VAC_MAKE IN
       сŗ
                                             ; test for the vacation make point
             nz, VACATION_EXIT
                                             ; exit if not made
       jΣ
       call
             VacSet
             VACATION_EXIT
       jr
VACOUT:
                                             ; test for the vacation make point
             VAC_DEB, #VAC_MAKE_OUT
      cr
             nz, VACATION EXIT
                                             ; exit if not made
       jr
       call
             VacSet
             VACATION EXIT
                                       ; Forget vacation mode
       ir
VacSet:
             VAC DEB, #CFFH
                                              ; set vacation debouncer to max
       ld
             AUXLEARNSW, #100
       СÞ
                                              ; test the time
             ugt, SKIP_LEARNV
       ٦r
       push
             RP
             #LEARNEE GRP
       srp
       call
             SETLEARN
                                              ; set the learn mode
             RP
       per
             pC, #LIGHT_ON
                                      ; Turn on the worklight
       cr
       call
             TURN_CH_LIĞHT
       ret
SKIF_LEARNV:
      1d VACCHANGE, # DAAH
                                              ; set the toggle data
```

```
; test for code reception
                                              ; if not then skip the seting of flag
                                               ; start the learn timer
VACATION EXIT:
           SWITCH_DELAY, #VAC_DEL_EX ; set the delay
     1ď
             STATUS, #CHARGE
                                               ; set the next test as charge
      ld
VACDELEXIT:
     ret
EXIT ERROR:
      call DECCMD call DECVAC
                                        ; decrement the debouncers
      call DECLIGHT
      1d SWITCH_DELAY, #VAC_DEL_EX ; set the delay
1d STATUS, #CHARGE ; set the
                                          ; set the next test as charge
      ret
charge:
      or p3,#CHARGE_SW
and p3,#~DIS_SW
dec SWITCH_DELAY
jr nz,charge_ret
ld STATUS,#CMD_TEST
charge_ret:
       ret
DECCMD:
           CMD_DEB,#00H ; test for the min number z,SKIPCMDDEC ; if at the min skip dec
     СÞ
       jг
      di
       dec CMD_DEE
                                                ; decrement debouncer
      dec BCMD_DEB
                                                ; decrement debouncer ·
       ei
SKIPCMDDEC:
      cp CMD_DEB, #CMD_BREAK ; if not at break then exit
      jr nz, DECCMDEXIT call CmdRel
                                             ; if not break then exit
DECCMDEXIT:
                                               ; and exit
      ret
CmdRe::
       cp L_A_C, #070H
jr nz, NormCmdBreak
call SET_STOF_STATE
                                         ; Test for in learn mode
                                            ; If not, treat normally
                                                ; Stop the door
NormCmdBreak:
      di
                                                ; reset the debouncer
              CMD DEE
       clr
       clr BCMD_DEB
                                                ; reset the debouncer
       ret
DECLIGHT:
                                             ; test for the min number ; if at the min skip dec
           LIGHT_DEB,#00H
z,SKIPLIGHTDEC
LIGHT_DEB
       СР
       jr
                                                ; decrement debouncer
       dec
SKIPLIGHTDEC:
       cp LIGHT_DEB, #LIGHT_BREAK
                                               ; if not at break then exit
             nz, DECLIGHTEXIT
       jr
                                               ; if not break them exit
       clr LIGHT_DEB
                                                ; reset the debouncer
DECLIGHTEXIT:
                                                ; and exit
           VAC_DEB,#CGH
                                        ; test for the min number
    съ
                                                                         2age 94 of 97
```

```
z,SKIPVACDEC ; if at the min skip dec
        jг
                                                           ; decrement debouncer
                VAC DEB
        dec
SKIPVACDEC:
                                                  ; test for vacation mode
                VACFLAG, #00H
        ср
                                                          ; if not vacation use out time
                z, DECVACOUT
        jr
DECVACIN:
                                                           ; test for the vacation break point
               VAC DEB, #VAC_BREAK_IN
        ср
              nz, DECVACEXIT
                                                           ; exit if not
        jг
                CLEARVACDEB
        jr
DECVACOUT:
                                                          ; test for the vacation break point
             VAC_DEB, #VAC_BREAK_OUT nz, DECVACEXIT
   cp
                                                           ; exit if not
        jг
CLEARVACDEB:
                                                          ; reset the debouncer
        clr
                 VAC DEE
DECVACEXIT:
                                                           : and exit
        ret
      FORCE TABLE
      .....
force_table:
f_0: .byte 000H, 06BH, 06CH
        .byte 000H, 06BH, 06CH
        .byte 000H, 06DH, 073H
.byte 000H, 06FH, 08EH
.byte 000H, 071H, 0BEH
.byte 000H, 074H, 004H
        .byte 000H, 076H, 062H
.byte 000H, 078H, 0DAH
.byte 000H, 07BH, 06CH
.byte 000H, 07EH, 01EH
         .byte 000H, 080H, 0E8H
         .byte 000H, 083H, 0D6H
         byte 000H, 086H, 09BH
byte 000H, 089H, 07FH
byte 000H, 08CH, 084H
         byte 000H, 08FH, 0ABH
byte 000H, 092H, 0F7H
byte 000H, 096H, 06BH
byte 000H, 09AH, 009H
         .byte 000H, 09DH, 0D5H
         .byte 000H, 0A1H, 0D2H
         byte 000H, 0A6H, 004H
byte 000H, 0AAH, 076H
byte 000H, 0AFH, 027H
         .byte 000H, 0B4H, 01CH
         .byte 000H, 0B9H, 05BH
         byte 000H, 0BEH, 0EBH
byte 000H, 0C4H, 0D3H
byte 000H, 0CBH, 01BH
         .byte 000H, 0D1H, 0CDH
          .byte 000H, 0D8H, 0F4H
         .byte 000H, 0E0H, 09CH
.byte 000H, 0E7H, 01CH
          .byte 000H, OEDH, OFFH
          .byte 000H, 0F5H, 04FH
          .byte 000H, 0FDH, 015H
          .byte 001H, 005H, 05DH
         byte 001H, 00EH, 035H
byte 001H, 017H, 0ABH
byte 001H, 021H, 0D2H
          .byte CC1H, C2CH, CBBH
          .byte 001H, 038H, 080H
         byte 001H, 045H, 03AH
byte 001H, 053H, 008H
byte 001H, 062H, 010H
```

```
.byte 001H, 072H, 07DH
      .byte 001H,
                           083H
                   084H,
                    098H,
                           061H
      .byte
             001H,
                           064H
      .byte
             001H,
                    OAEH,
                    ОС6Н,
                           0E8H
      .byte
             001H,
      .byte
             001H,
                    OE2H,
                           062H
                   001H,
                           065H
      .byte
             002H,
             002H,
                    0242,
                           HAAO
      .byte
      .byte
             002H,
                    O4DH,
                           024E
                           0108
      .byte
             002H,
                    07CH,
      .byte 002H, 0B3H,
                           01BH
      .byte 002H, 0F4H,
                           OC1H
      .byte 003H, 043H,
       .byte 003H,
                    OASH,
                           071H
       .byte 004H,
                    020H,
                           OFCH
                           038H
       .byte 004H,
                    OC2H,
                    09DH,
                           080H
      .byte 005H,
       .byte 013H,
                    012H,
                           ODOH
f 63: .byte 013H,
                    012H,
                           ODOH
SIM_TABLE:
             .WORD 00000H
                                  ; Numbers set to zero (proprietary table)
                    00000H
             .WORD
             .WORD
                    00000H
                    00000н
             .WORD
             .WORD
                    00000H
             .WORD
                    00000H
             .WORD
                    00000Н
             .WORD 00000H
             .WORD 00000H
             .WORD 00000H
             .WORD 00000H
             .WORE
                    00000H
             .WORD
                    00000H
             .WORD 00000H
             .WORD 00000H
             .WORD 00000H
SPEED_TABLE_50:
       .BYTE 40
       .BYTE
             34
       .BYTE
             32
       .BYTE
             30
       .BYTE
             28
       .BYTE
             27
       .BYTE
             25
       .BYTE
             24
       .BYTE
             23
       .BYTE 21 .
       .BYTE
             20
       .BYTE
             19
       .BYTE 17
       .BYTE 16
       .BYTE 15
       .BYTE 13
       .BYTE
             12
       .BYTE 10
       .BYTE
             8
       .BYTE 6
       .BYTE C
SPEED_TABLE_60:
       .BYTE 33
       .BYTE 29
       .BYTE 27
       .BYTE 25
```